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Basic definitions

World Space, ViewPort, and Screen Space

World Space

World Space is the main logical coordinate system of the diagram.

It is the space where items truly exist in the model.

Examples:

- Rectangle center = (20, 30)
- Circle center = (100, -50)
- Line start = (0, 0)

These values stay the same even if the user zooms in, zooms out, or pans the view.

So:

World Space = the real mathematical space of the diagram.

Viewport

Viewport is the currently visible window into world space.

The world may be infinite, but the user can only see part of it at one time.

That visible part is the **Viewport**.

For example:

- the diagram may contain items from $X = -100000$ to $X = 100000$
- but the user may currently only see the area from $X = -200$ to $X = 200$

That visible area is the viewport.

So:

Viewport = the part of world space currently being shown to the user.

Important:

- panning moves the viewport
- zooming changes how much world space the viewport shows
- the items themselves do not move in world space just because the viewport changes

Screen Space

Screen Space is the actual display coordinate system of the monitor or application window.

This is usually measured in pixels.

Examples:

- mouse click at pixel (500, 300)
- item drawn at pixel (1200, 700)

Screen space depends on:

- window size
- monitor size
- zoom level
- viewport position

So:

Screen Space = the final on-screen pixel space used for drawing and input.

Pan

Pan is the action of moving the viewport across world space without changing the true world-space coordinates of diagram items.

Difference between them

World Space

- stores the true item positions
- belongs to the diagram model
- does not change when the user pans or zooms

Viewport

- selects which part of world space is visible
- belongs to the viewing system
- changes when the user pans or zooms

Screen Space

- is the actual pixel location on the display
- belongs to the rendering and input system
- changes with window size, zoom, and viewport position

Simple example

Suppose a rectangle center is:

$(20, 30)$

This is its **World Space** position.

Now suppose the user is looking at a certain area of the diagram.

That visible area is the **Viewport**.

Inside that viewport, the renderer may draw the rectangle at:

$(600, 250)$

pixels on the monitor.

That is its **Screen Space** position.

So:

- $(20, 30)$ = world space
- “current visible area containing that point” = viewport
- $(600, 250)$ pixels = screen space

Very short summary

World Space = where the item really is

Viewport = what part of the world is currently visible

Screen Space = where it appears on the screen

Best way for developers to think about it

Use this flow:

World Space -> Viewport -> Screen Space

and for mouse clicks:

Screen Space -> Viewport -> World Space

That is the clean model for your diagram library.

Illustrative example of World Space and Viewport

For clarity, assume the diagram uses one global world space and one active viewport.

The **world space** is the full logical coordinate space of the diagram. In this example, it is represented by the thick outer boundary. All diagram items exist in this world space whether they are currently visible or not.

The **viewport** is the currently visible window into the world space. In this example, it is represented by the very thick inner boundary. Only the items located inside the viewport are currently visible to the user.

Inside the viewport, there are three visible items:

- Rectangle **R1** with center at **(-40, 20)**
- Rectangle **R2** with center at **(50, -10)**
- Circle **C1** with center at **(10, 30)**

Outside the viewport, but still inside world space, there are four additional circles:

- top-left circle at **(-150, 90)**
- top-right circle at **(170, 80)**
- bottom-right circle at **(150, -80)**

These three circles still belong to the diagram model because they exist in world space, but they are not currently visible because they lie outside the viewport.

This example shows the core rule clearly:

World space stores where items really exist.

Viewport defines which part of that world is currently visible.

If the viewport moves, the item coordinates in world space do not change. Only the visible portion of the world changes. This matches the document's model that world space contains the true item positions, while the viewport is only the visible window into that world.

For a shorter caption under the figure, use this:

Figure description: The thick outer boundary represents world space. The very thick inner boundary represents the viewport. Two rectangles and one circle are inside the viewport and

are therefore visible. Four circles are outside the viewport but still inside world space, which means they exist in the diagram model but are not currently visible.

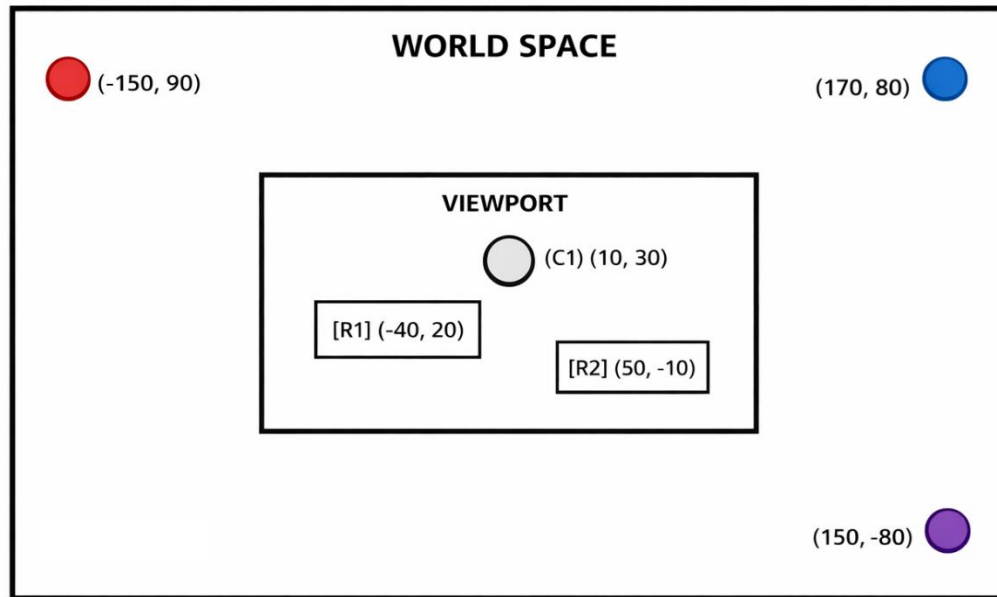


Diagram Coordination System

is the rule set that defines how positions are represented and understood inside the diagram.

It defines:

- where the origin is located, such as $(0,0)$ or $(0,0,0)$
- how the axes behave, such as:
 - o +X to the right
 - o +Y upward or downward
- how item positions are measured
- how all diagram items share the same reference space
- how the diagram model interprets movement, distance, size, and placement

A cleaner formal definition is:

Diagram Coordinate System is the mathematical and logical reference framework used to define the position, direction, and spatial relationship of all items in the diagram.

For your project, it can be defined like this:

The diagram coordinate system is a center-based world coordinate system with origin at (0,0,0), where X increases to the right, Y increases upward, and Z represents stacking order.

So in simple words:

Diagram Coordinate System = the positioning system of the whole diagram.

It is broader than:

- **Diagram Origin Definition**, which only says where the origin is
- **Axis Orientation**, which only says which way the axes go

The coordinate system includes both of those, plus the general spatial rules of the diagram.

The following are different diagram coordination systems.

- center-based world coordinate system
- Top-left-based coordinate system
- Bottom-left-based coordinate system
- Object-local coordinate system
- Page-based coordinate system

center-based world coordinate system

Center-based world coordinate system is a diagram coordinate system in which the main reference origin is placed at the center of the logical world, usually at:

$(0, 0)$

or, if depth is included:

$(0, 0, 0)$

In this system, all item positions are measured relative to that center origin.

Typical axis rules are:

- positive X extends to the right
- negative X extends to the left
- positive Y extends upward
- negative Y extends downward

If a Z axis is used for stacking or depth:

- positive Z extends forward or to higher visual order
- negative Z extends backward or to lower visual order

A center-based world coordinate system is especially suitable for diagram systems that define items by their center points, such as rectangles, circles, and junction points, because it makes size, symmetry, and boundary calculations simpler and more consistent.

A clean formal definition is:

Center-based world coordinate system is a world coordinate system in which the origin is located at the center of the logical diagram space, and all item positions are defined relative to that central origin.

For your project, it matches naturally with variables such as:

- CenterX
- CenterY
- HalfWidth
- HalfHeight
- Radius

because shapes are described from their centers instead of from a corner.

JavaScript and C# Usage

Description

The system uses two main implementation layers:

- **JavaScript (JS)** for the **client-side browser layer**
- **C#** for the **server-side application layer**

JavaScript is responsible for the live behavior that the user directly sees and interacts with in the browser, such as drawing the DiagramCanvas, handling mouse and keyboard actions, updating the viewport, performing hit testing, and showing visual feedback immediately.

C# is responsible for the secure and controlled server-side logic, such as receiving requests from the browser, validating data, applying business rules, saving and loading diagrams, and communicating with the database.

This separation keeps the system organized, scalable, and easier to maintain. It ensures that fast visual interaction happens in the browser, while trusted processing and persistence happen on the server.

Purpose of Using Both JavaScript and C#

The diagram system requires two different categories of work:

1) Interactive visual behavior

This includes:

- drawing shapes
- dragging items
- resizing items
- zooming
- panning
- rotating the view or items
- showing selection states
- showing hover states

- showing resize control points
- showing snapping guides
- reacting to mouse and keyboard input immediately

2) Persistent and controlled application behavior

This includes:

- storing diagrams
- loading saved diagrams
- validating diagram data
- managing users and permissions
- applying server rules
- reading from and writing to the database
- protecting the application from invalid or malicious requests

These two responsibilities should remain separated.

The browser is best for immediate rendering and interaction.

The server is best for trusted logic, persistence, and security-sensitive operations.

Therefore:

- **JavaScript** should handle the live diagram experience in the browser.
- **C#** should handle the application services, trusted validation, and database communication on the server.

JavaScript Usage

Role of JavaScript

JavaScript is used on the client side inside the user's browser.

Its main purpose is to provide a smooth, immediate, visual, and interactive experience without requiring a full page reload for every action.

JavaScript is the correct layer for handling moment-to-moment DiagramCanvas behavior.

JavaScript Responsibilities

JavaScript should be used for:

- rendering the DiagramCanvas
- drawing the background, grid, axes, and origin marker
- converting between world space, viewport space, and screen space
- handling user interaction events
- performing hit testing
- updating temporary client-side state
- updating the visible result immediately
- preparing diagram data to be sent to the server when needed

Mouse actions handled in JavaScript

The following actions should normally be handled in JavaScript:

- left click
- double left click
- right click
- mouse hover
- Ctrl + mouse wheel up/down
- left click then drag shape
- left click then resize shape
- click on resize control points
- click on junction points
- click on canvas background
- context-menu-related mouse actions if used

Keyboard actions handled in JavaScript

The following actions should normally be handled in JavaScript:

- Up Arrow

- Down Arrow
- Left Arrow
- Right Arrow
- Ctrl key combinations related to zoom or tool behavior
- Shift or Alt modifiers if used by the editor
- delete, escape, or selection-related keys if later supported

Interaction target detection in JavaScript

JavaScript should also detect **what part of the item the pointer is targeting**.

Examples include:

- hover over shape center
- hover over interior area
- hover over edge
- hover over perimeter
- hover over resize control point
- hover over junction point
- hover over empty canvas space

These are not all the same action. Each may produce a different response.

For example:

- hover over the center of a rectangle may mean item hover
- hover over the perimeter may mean boundary-sensitive hover
- hover over the edge-middle control point may mean resize is available
- hover over a junction point may mean connection behavior is available

This type of detection is part of **client-side hit testing**, and it should normally be implemented in JavaScript.

JavaScript and Immediate Interaction

Immediate interaction behavior should normally run in JavaScript because it requires very fast visual response.

Examples include:

- moving the mouse across the canvas
- dragging an item continuously
- resizing an item continuously
- zooming with Ctrl + mouse wheel
- showing hover highlight while the pointer moves
- checking whether the pointer is over the center, edge, perimeter, or control point
- updating selection rectangles or temporary guides

If these actions were sent to the server for every mouse movement, the system would become unnecessarily slow and heavy.

Therefore, for DiagramCanvas interaction:

JavaScript shall handle immediate mouse and keyboard actions, hit testing, temporary visual state, and live rendering updates in the browser.

JavaScript Should Not Be the Main Authority for Permanent Data

JavaScript may temporarily hold working state while the user is editing, but it should not be treated as the final trusted authority for permanent storage or security-sensitive rules.

For example:

- JavaScript may allow a rectangle to move visually on screen
- JavaScript may calculate temporary coordinates during drag
- JavaScript may show temporary hover or selection states

But:

- the final save operation should be verified by the server
- permanent data validation should be enforced by the server

- database writes should not be performed directly from browser JavaScript

Why JavaScript Is Suitable Here

JavaScript is suitable for the browser layer because it:

- runs directly in the browser
- reacts immediately to user input
- is well suited for canvas, SVG, and DOM rendering
- supports live diagram editing behavior
- can perform fast hit testing and visual updates
- can update the visible interface without waiting for the server

Examples of JavaScript Usage in This Project

Examples include:

- drawing a rectangle on the canvas
- recalculating screen position during pan and zoom
- dragging a circle with the mouse
- resizing a rectangle using control points
- highlighting junction points during hover
- detecting whether the pointer is over the center or perimeter of a shape
- responding to arrow keys for item movement
- rotating the current viewport visually
- showing live values for world position and screen position
- sending a save request to the server after the user clicks Save

C# Usage

Role of C#

C# is used on the server side.

Its main purpose is to provide structured application logic, trusted validation, secure processing, and communication with the database.

C# is not normally responsible for per-mouse-move browser interaction. Instead, it is responsible for controlled backend operations.

C# Responsibilities

C# should be used for:

- receiving requests from the browser
- validating incoming diagram data
- enforcing business rules
- saving diagrams to the database
- loading diagrams from the database
- updating existing diagrams
- deleting diagrams when allowed
- managing user identity and access rules
- applying permission checks
- generating server responses
- logging important operations
- protecting the system from invalid or malicious input

C# as the Trusted Application Layer

The server should be considered the trusted layer of the system.

Even if JavaScript performs client-side checks for usability, the server must still validate critical data again.

Examples:

- JavaScript may check whether a required field is empty
- C# must also check it before storing the data
- JavaScript may send item coordinates
- C# must verify that the request format is valid before writing to the database
- JavaScript may indicate that an item was moved or resized
- C# must still validate the save request before persisting it

Why C# Is Suitable Here

C# is suitable for the server layer because it:

- supports structured backend development
- works well with APIs
- integrates well with databases
- is strong for business logic and validation
- provides a clear separation between frontend and backend responsibilities
- is suitable for trusted server-side processing

Examples of C# Usage in This Project

Examples include:

- saving a diagram record
- loading all items of a diagram by diagram ID
- validating whether a user has access to edit a diagram
- storing rectangle, circle, and line data
- returning diagram JSON to the browser
- recording audit logs for save operations

Communication Between JavaScript and C#

JavaScript and C# should communicate through clear server endpoints or APIs.

Typical flow:

1. the user performs an action in the browser
2. JavaScript updates the visual state immediately when appropriate
3. JavaScript decides whether a server call is needed
4. JavaScript sends a request to the server when required
5. C# receives the request
6. C# validates the request
7. C# reads from or writes to the database
8. C# returns a response
9. JavaScript updates the UI based on that response

Example: Save Diagram

- JavaScript collects the current diagram data from the browser
- JavaScript sends the diagram data to the server
- C# receives the diagram data
- C# validates the structure and business rules
- C# stores it in the database
- C# returns success or failure
- JavaScript shows the result to the user

So the practical architecture is:

Browser UI (JavaScript) ⇌ Server API (C#) ⇌ Database

Recommended Responsibility Split

JavaScript should handle

- visual rendering

- user interaction
- temporary client state
- coordinate conversion for display and interaction
- hit testing
- drag behavior
- resize behavior
- zoom behavior
- pan behavior
- hover behavior
- selection behavior
- keyboard-driven movement
- target detection such as center, edge, perimeter, or control point
- non-secure convenience validation
- calling backend APIs

C# should handle

- server APIs
- trusted validation
- business rules
- security checks
- user/session logic
- database reads and writes
- audit and error logging
- permanent data storage rules

Important Design Rule

The browser should control the **interactive experience**, but the server should control the **trusted application rules**.

That means:

- **JavaScript controls how the tool behaves visually and interactively**
- **C# controls what the system accepts, validates, and stores**

This is a key architectural rule for a diagram editor.

Recommended Rule for the Diagram Project

For this diagram tool, use the following principle:

JavaScript layer

Use JavaScript for all live graphical and interaction behavior on the DiagramCanvas, including:

- rendering
- hit testing
- left click
- double left click
- right click
- hover
- Ctrl + scroll up/down
- drag behavior
- resize behavior
- arrow key movement
- zooming
- panning
- rotation display
- selection behavior

- coordinate inspection
- detecting whether interaction occurs on the center, interior, edge, perimeter, control point, or junction point

C# layer

Use C# for all server-side services, including:

- diagram persistence
- validation
- database communication
- security checks
- user-based operations
- controlled retrieval of saved diagram data

Database layer

The database should not be accessed directly from browser JavaScript.

All database access should go through the server-side C# layer.

This improves:

- security
- control
- maintainability
- auditability

Short Developer Summary

JavaScript is used in the browser for rendering, interaction, hit testing, and temporary visual state.

C# is used on the server for validation, business logic, and database communication.

Immediate mouse and keyboard behavior on DiagramCanvas should normally run in JavaScript, while trusted persistence and server rules should run in C#.

Function Interaction Contract for JavaScript and C# Files

Because the system is split into separate JavaScript and C# files, every important function should be defined using one clear interaction contract. This prevents ambiguity between browser behavior, server behavior, state updates, and rendering flow.

This contract should be used for:

- JavaScript event handlers
- JavaScript processing functions
- JavaScript rendering functions
- JavaScript API-calling functions
- C# controller/API endpoint methods
- C# service methods
- C# repository/database methods

The goal is to make every function easy to understand in terms of:

- what causes it to run
- what data it receives
- what it does internally
- what it returns or changes
- what may happen next

Required definition for each function

Every important function should document the following fields:

- Trigger.
- Input.
- Validation/preconditions.
- Processing Responsibility.
- Output.
- Stat Change / Persistence Effect.
- Next Possible Call(s).

- Error Output / Failure Path.

Trigger

The Trigger defines what causes the function to run.

Examples:

- browser mouse event
- keyboard event
- call from another JavaScript function
- API request from JavaScript to C#
- internal C# service call
- database save request
- timer-based refresh
- initialization during page load

Examples:

- mousedown on a rectangle
- mousemove while dragging
- clicking Save Diagram
- JavaScript calling `/api/diagram/save`
- C# controller calling `DiagramService.SaveDiagram()`

Input

The Input defines the data the function receives.

This should include the exact values or objects expected by the function.

Examples:

- mouse screen coordinates
- keyboard key value
- current canvas state

- selected item ID
- diagram JSON payload
- validated DTO object
- diagram ID from route parameter

Examples:

- screenX, screenY
- canvasState
- selectedShapeId
- SaveDiagramRequest
- diagramId
- userId

Important rule:

Inputs should be defined clearly as **read-only incoming data**, not mixed with internal working variables.

Validation / Preconditions

Before processing starts, the function should define what must already be true.

Examples:

- canvas must be initialized
- item must exist
- item must be selectable
- drag mode must be active
- request payload must not be null
- user must be authorized
- diagram ID must be valid

This is important because many bugs happen when the trigger is correct but the system state is not ready.

Examples:

- selected rectangle exists
- PanEnabled = true
- ZoomScale > 0
- request model passes validation
- current user has edit permission

Processing Responsibility

This is the corrected version of your “processed code” idea.

This section defines what the function is responsible for doing internally.

It should describe the logic, not every code line.

Examples:

- convert screen coordinates to world coordinates
- update dragged item position
- recalculate viewport
- perform hit testing
- validate diagram structure
- apply business rules
- save data to database
- build API response
- re-render canvas

Important rule:

Processing Responsibility should describe **what the function owns logically**, not low-level implementation details.

Output

The Output defines the direct result produced by the function.

The output may be:

- a returned value
- an updated object
- a UI refresh
- an API response
- a database write result
- a success/failure flag
- a changed visual state

Examples:

- updated CenterX, CenterY
- recalculated screen coordinates
- true/false
- SaveDiagramResponse
- updated HTML canvas rendering
- error response object

Important rule:

Output should describe the **observable result**, not just “function completed.”

State Change / Persistence Effect

This section defines whether the function changes temporary state, permanent state, or both.

Examples:

- updates temporary drag state only
- updates current viewport state
- updates selected item state

- writes to database
- creates audit log
- changes in-memory canvas model
- no persistence effect

This distinction is very important in your architecture because JavaScript and C# have different responsibilities:

- JavaScript usually changes **temporary interaction state**
- C# usually changes **trusted persistent state**

Next Possible Call(s)

This is the corrected version of “next called code function.”

It should not always be singular, because the next step may branch.

Examples:

- call render function
- call hit-test function
- call API client function
- call C# service method
- call repository save method
- no further call
- branch depending on success/failure

Examples:

- `handleMouseMoveDrag()` → `updateDraggedRectangle()` → `renderCanvas()`
- `saveDiagram()` → `/api/diagram/save` → `DiagramController.Save()` → `DiagramService.SaveDiagram()`

Important rule:

Use **Next Possible Call(s)**, not **Next Called Function**, because real systems branch.

Error Output / Failure Path

Every important function should define what happens if processing fails.

Examples:

- ignore event
- cancel drag
- show validation message
- return 400 Bad Request
- return 403 Forbidden
- return 500 error
- keep previous state unchanged
- log error

This prevents unclear behavior during invalid states or failed requests.

Recommended standard template

Use this template for each important function:

Function Name

Layer: JavaScript or C#

File: file name

Purpose: short purpose statement

Trigger:

What causes this function to run

Input:

What data it receives

Validation / Preconditions:

What must already be true

Processing Responsibility:

What the function does internally

Output:

What it returns, changes, or produces

State Change / Persistence Effect:

Temporary state change, permanent save, no state change, etc.

Next Possible Call(s):

What function(s) may be called next

Error Output / Failure Path:

What happens if the function fails

Recommended architectural rule

You should also add this rule:

Function ownership rule

A function should have one primary responsibility only.

That means:

- JavaScript event functions should detect and route actions
- JavaScript processing functions should update client-side interaction state
- JavaScript rendering functions should draw visual results
- JavaScript API functions should send and receive server requests
- C# controller functions should receive requests and route them
- C# service functions should apply business rules
- C# repository functions should handle database access

This keeps the code modular and prevents mixing rendering, input handling, validation, and persistence in one place.

Recommended flow for project

For your diagram tool, the normal cross-layer flow should be written like this:

Browser-side flow

User action

- JavaScript event handler
- JavaScript validation/precheck
- JavaScript processing logic
- JavaScript state update
- JavaScript render update
- optional API request to server

Server-side flow

API request received

- C# controller/endpoint
- request validation
- service/business logic
- repository/database access
- response creation
- response returned to JavaScript

Return flow

JavaScript receives response

- update UI state if needed
- render final visible result
- show success or error

Examples

Example 1 — JavaScript drag function

Function Name: handleRectangleDragMove

Layer: JavaScript

File: drag-rectangle.js

Purpose:

Update the dragged rectangle position while the mouse moves.

Trigger:

mousemove event while drag mode is active

Input:

Current mouse screen position, drag state, selected rectangle ID, current canvas state

Validation / Preconditions:

A rectangle is selected, drag mode is active, canvas is initialized

Processing Responsibility:

Convert screen coordinates to world coordinates, compute movement delta, update rectangle center position in world space

Output:

Updated rectangle CenterX and CenterY

State Change / Persistence Effect:

Updates temporary in-browser diagram state only; no database write

Next Possible Call(s):

renderCanvas()

updateDebugPanel()

Error Output / Failure Path:

If drag state is invalid, ignore movement and keep previous rectangle position

Example 2 — JavaScript save request

Function Name: saveDiagram

Layer: JavaScript

File: diagram-api.js

Purpose:

Send the current diagram to the server for trusted validation and persistence.

Trigger:

User clicks Save

Input:

Current diagram model, user session context

Validation / Preconditions:

Diagram exists, required fields exist, user session is active

Processing Responsibility:

Serialize diagram data into request payload and send POST request to server API

Output:

HTTP request sent; later receives success or failure response

State Change / Persistence Effect:

No direct database write from JavaScript; only initiates server persistence request

Next Possible Call(s):

C# DiagramController.SaveDiagram()

On response: showSaveSuccess() or showSaveError()

Error Output / Failure Path:

Show error message and keep current client state unchanged

Example 3 — C# save endpoint

Function Name: SaveDiagram

Layer: C#

File: DiagramController.cs

Purpose:

Receive diagram save request from the browser and route it to trusted application logic.

Trigger:

HTTP POST request from JavaScript

Input:

SaveDiagramRequest

Validation / Preconditions:

Request must not be null, model must be valid, user must be authenticated and authorized

Processing Responsibility:

Validate request model, call service layer, return standardized response

Output:

SaveDiagramResponse or HTTP error response

State Change / Persistence Effect:

May lead to persistent storage after service validation

Next Possible Call(s):

DiagramService.SaveDiagram()

Error Output / Failure Path:

Return 400, 403, or 500 depending on failure type

Example 4 — C# service function

Function Name: SaveDiagram

Layer: C#

File: DiagramService.cs

Purpose:

Apply trusted business rules and persist the diagram if valid.

Trigger:

Called by controller

Input:

Validated save request DTO, user context

Validation / Preconditions:

Diagram structure valid, user allowed to modify diagram, IDs consistent

Processing Responsibility:

Apply business rules, map DTO to storage model, call repository, create save result

Output:

Save result object

State Change / Persistence Effect:

Writes diagram data to database and may create audit records

Next Possible Call(s):

DiagramRepository.Save()

Error Output / Failure Path:

Throw controlled service exception or return structured failure result

DiagramCanvas

DiagramCanvas is the root graphical workspace of the diagram model. It contains all engineering items, manages their spatial placement and visual stacking, and provides the common coordinate system in which items are rendered, selected, moved, connected, and validated.

Purpose

DiagramCanvas is the root drawing surface and logical container for all diagram items. It holds and manages all items such as rectangles, circles, lines, square junction points, and future engineering symbols.

It defines:

- the global coordinate system
- the spatial placement of all items
- the drawing order of all items
- the interaction space for selection, movement, snapping, and overlap rules

DiagramCanvas is an **infinite logical workspace**. The visible screen is only a viewport into that workspace.

Coordinate system

The DiagramCanvas shall use a **center-based world coordinate system**.

Center point

The logical center of the canvas shall be:

$$(0, 0, 0)$$

This point is the **origin** of the world coordinate system.

Axis directions

The recommended logical axis directions are:

- positive X = to the right
- negative X = to the left
- positive Y = upward
- negative Y = downward
- positive Z = in front / higher draw order

- negative Z = behind / lower draw order

Important recommendation

Use this logical coordinate system everywhere in the model, even if a future UI technology uses screen coordinates where Y grows downward.

That means:

- the **model** uses Y upward
- the **renderer** may convert it if needed

This keeps the geometry rules mathematically clean.

Infinite dimensions in X, Y, and Z

DiagramCanvas shall be treated as **logically unbounded** in all axes.

X dimension

The canvas has no fixed minimum or maximum X limit.

Y dimension

The canvas has no fixed minimum or maximum Y limit.

Z dimension

The canvas has no fixed minimum or maximum Z limit.

However, for practical implementation:

- X and Y should be stored using a numeric type suitable for high precision
- Z should usually be treated as **drawing order**, not physical 3D depth

Recommendation for Z

Unless true 3D behavior is required later, developers should interpret Z as:

- ZOrder
- or DrawOrder

not as real 3D geometry.

So the canvas is infinite in stacking order, but that does **not** mean it is a 3D engine.

World space and viewport

The system shall distinguish between:

World space

The infinite logical coordinate system in which all items are stored.

Viewport

The finite visible window currently shown to the user.

The viewport may move and scale, but the world coordinates of items shall remain unchanged.

Rule

Panning changes the viewport position, not the item coordinates.

Rule

Zooming changes the viewport scale, not the item coordinates.

Units

All item geometry shall be stored in **logical diagram units**, not screen pixels.

Examples:

- center positions
- half-width
- half-height
- radius
- line endpoints
- padding values

Recommendation

Do not make the diagram model depend on display resolution.

Pixels belong to rendering only.

Item placement

Every diagram item placed on the canvas shall exist in world space.

Each item shall have:

- a unique ID
- a position in the canvas coordinate system
- a set of geometry variables
- a set of appearance variables
- a draw order / Z order

Examples:

- rectangle center at (CenterX, CenterY)
- line endpoints at (P1X, P1Y) and (P2X, P2Y)
- circle center at (CenterX, CenterY)
- junction point center at (CenterX, CenterY)

Layering and Z behavior

The canvas shall support item stacking using ZOrder.

Rule

If two items overlap visually, the item with the larger ZOrder shall be drawn above the item with the smaller ZOrder.

Recommendation

Use integer values for ZOrder.

Example:

- background items: negative values
- normal items: 0
- items intentionally above others: positive values

Secondary rule

If two items have the same ZOrder, a stable secondary rule shall be used, such as:

- creation order
- explicit draw sequence
- internal item ordering

This rule must be deterministic.

Origin behavior

The canvas origin (0,0,0) is only the reference point of the world space.

It is not required that:

- an item always exists there
- the viewport always shows it
- the user always sees the center on screen

Recommendation

Treat the origin as a mathematical reference only.

Item movement

When an item moves, its world coordinates shall be updated directly.

Example:

- rectangle movement updates CenterX, CenterY
- line movement updates P1X, P1Y, P2X, P2Y
- circle movement updates CenterX, CenterY

Rule

Movement shall not be stored as screen-relative offsets.

It shall always be stored in world coordinates.

Selection and hit testing

Selection and hit testing shall be based on item geometry in world space.

The renderer may transform input from screen space to world space first, then perform selection checks.

Recommendation

All geometry checks should happen in world coordinates:

- inside rectangle
- on line
- on circle boundary

- inside padded area
- overlap detection

This keeps selection behavior consistent across zoom levels.

Snapping and overlap

All snapping and overlap rules shall be evaluated in world space.

Examples:

- rectangle padded overlap
- junction point padded overlap
- attachment to rectangle boundary
- attachment to circle boundary
- attachment to any position on a line

Rule

Padding regions are logical interaction regions, not necessarily visible render regions.

Precision and rounding

Developers shall use numeric precision suitable for geometry operations.

Recommendation

Use floating-point or decimal-compatible numeric types for:

- positions
- dimensions
- padding
- radius
- line coordinates

Rule

Do not round stored world coordinates unnecessarily.

Rounding should be limited to:

- display formatting
- snapping policies

- export rules if required

Default canvas behavior

Unless overridden, DiagramCanvas should use the following defaults:

- origin at (0,0,0)
- infinite logical X range
- infinite logical Y range
- infinite logical Z range
- no forced page boundaries
- world coordinates independent from screen pixels
- panning allowed
- zooming allowed
- item geometry stored in world space
- ZOrder used for stacking

Rectangle Resize Control Point

A **Resize Control Point** is a draggable control point defined on the boundary of a rectangle. When the user left-clicks and drags one of these points, the rectangle may be resized in the allowed direction of that point.

A rectangle shall have **8 Resize Control Points**:

Corner Resize Control Points

- TopLeftResizeControlPoint
- TopRightResizeControlPoint
- BottomRightResizeControlPoint
- BottomLeftResizeControlPoint

Edge-Middle Resize Control Points

- TopCenterResizeControlPoint
- RightCenterResizeControlPoint
- BottomCenterResizeControlPoint
- LeftCenterResizeControlPoint

Each Resize Control Point shall have its own unique identity and variable name, even though all belong to the same rectangle.

Meaning

Resize Control Points are editing points used to modify rectangle size and, depending on the implementation, rectangle position. They are not connection points and are not junction points. Their purpose is shape editing only.

Placement

Each Resize Control Point is placed on a specific geometric location of the rectangle boundary.

If the rectangle has:

- CenterX
- CenterY
- HalfWidth
- HalfHeight

and derived boundaries:

$$\begin{aligned}LeftX &= CenterX - HalfWidth \\RightX &= CenterX + HalfWidth \\TopY &= CenterY + HalfHeight \\BottomY &= CenterY - HalfHeight\end{aligned}$$

then the Resize Control Point positions are:

Corner points

$$\begin{aligned}TopLeftResizeControlPoint &= (LeftX, TopY) \\TopRightResizeControlPoint &= (RightX, TopY) \\BottomRightResizeControlPoint &= (RightX, BottomY) \\BottomLeftResizeControlPoint &= (LeftX, BottomY)\end{aligned}$$

Edge-middle points

$$\begin{aligned}TopCenterResizeControlPoint &= (CenterX, TopY) \\RightCenterResizeControlPoint &= (RightX, CenterY) \\BottomCenterResizeControlPoint &= (CenterX, BottomY) \\LeftCenterResizeControlPoint &= (LeftX, CenterY)\end{aligned}$$

Behavior

When the user left-clicks and drags a Resize Control Point, the rectangle shall resize according to the point being dragged.

Corner points

Corner Resize Control Points affect both X and Y dimensions.

- TopLeftResizeControlPoint changes left boundary and top boundary
- TopRightResizeControlPoint changes right boundary and top boundary
- BottomRightResizeControlPoint changes right boundary and bottom boundary
- BottomLeftResizeControlPoint changes left boundary and bottom boundary

Edge-middle points

Edge-middle Resize Control Points affect one dimension only.

- TopCenterResizeControlPoint changes top boundary only
- RightCenterResizeControlPoint changes right boundary only
- BottomCenterResizeControlPoint changes bottom boundary only
- LeftCenterResizeControlPoint changes left boundary only

Constraint rules

- Every Resize Control Point shall remain attached to its defined rectangle boundary position.
- Resize Control Point positions are **derived from rectangle geometry** and should not be treated as independent primary geometry.
- If the rectangle is resized, all 8 Resize Control Point positions shall be recalculated.
- If the rectangle is moved, all 8 Resize Control Point positions shall move with it.
- If RotationAngle is later supported for rectangles, Resize Control Point positions shall be rotated together with the rectangle.

Recommendation

Treat each Resize Control Point as a named logical point of the rectangle, but derive its coordinates from the rectangle's current geometry instead of storing separate unrelated position values.

Recommended developer rules

Developers should follow these rules:

Rule 1

Treat DiagramCanvas as the root container of all diagram items.

Rule 2

Store all item geometry in world coordinates relative to the canvas origin.

Rule 3

Keep the world model independent from rendering technology.

Rule 4

Use ZOrder as stacking order unless true 3D behavior is explicitly introduced later.

Rule 5

Use the canvas as logically infinite; do not impose page limits in the core model.

Rule 6

Implement viewport, zoom, and pan as view behavior, not model behavior.

Rule 7

Apply all geometry, padding, attachment, and overlap rules in world space.

Recommended short description for developers

DiagramCanvas is the infinite logical drawing surface and root coordinate space of the diagram system. It contains all diagram items, defines their world positions and stacking order, and serves as the reference space for rendering, selection, snapping, movement, and overlap validation.

Recommendations

I recommend these additional decisions for consistency:

- Use ZOrder instead of ZPosition unless you truly want 3D geometry.
- Keep the logical model center-based with origin (0,0,0).
- Keep Y positive upward in the model.
- Treat the visible UI as a viewport over an infinite canvas.
- Keep all geometry rules renderer-independent.

The next useful section would be a **formal DiagramCanvas specification** with fields like:

- CanvasID

- OriginX
- OriginY
- OriginZ
- ViewportCenterX
- ViewportCenterY
- ZoomScale
- DefaultZOrder
- CanvasItems[]

Suggested variables for DiagramCanvas

Identity variables

- CanvasID
- CanvasName
- CanvasDescription

Background variables

- BackgroundColor
- BackgroundType

Possible values for BackgroundType:

- SolidBackground
- TransparentBackground
- GridBackground later if needed

For version 1, this is enough:

- BackgroundColor

3) Coordinate system variables

- CoordinateSystemType
- OriginDefinition
- AxisOrientationX
- AxisOrientationY
- AxisOrientationZ

Example:

- CoordinateSystemType = CenterBasedWorld

- OriginDefinition = Center
- AxisOrientationX = RightPositive
- AxisOrientationY = UpPositive

4) World-space range variables

Since you want infinite dimensions, these can be logical flags:

- IsInfiniteX
- IsInfiniteY
- IsInfiniteZ

Recommended defaults:

- IsInfiniteX = True
- IsInfiniteY = True
- IsInfiniteZ = True

5) Viewport variables

These describe what part of the canvas is currently visible:

- ViewportCenterX
- ViewportCenterY
- ViewportWidth
- ViewportHeight
- ZoomScale

6) Grid variables

If you want the canvas to help with alignment:

- GridVisible
- GridColor
- GridSpacingX
- GridSpacingY

7) Snapping variables

- SnapEnabled
- SnapToGrid
- SnapToItems
- SnapTolerance

8) Layering variables

- DefaultZOrder
- ZOrderMode

9) Interaction variables

- PanEnabled
- ZoomEnabled
- SelectionEnabled
- MultiSelectionEnabled
- DragEnabled
- ConnectionEnabled

10) Display aid variables

- ShowOriginMarker
- ShowAxes
- ShowCanvasBorder if later needed

11) Item container variables

- CanvasItems
- ItemCount

Best minimum set for version 1

If you want a clean first version, I recommend these variables only:

- CanvasID
- CanvasName
- BackgroundColor
- CoordinateSystemType
- OriginDefinition
- AxisOrientationX
- AxisOrientationY
- AxisOrientationZ
- IsInfiniteX
- IsInfiniteY
- IsInfiniteZ
- ViewportCenterX
- ViewportCenterY
- ViewportWidth
- ViewportHeight
- ZoomScale

- GridVisible
- GridColor
- GridSpacingX
- GridSpacingY
- SnapEnabled
- SnapTolerance
- PanEnabled
- ZoomEnabled
- CanvasItems

My recommendation

For your current project, define DiagramCanvas with these groups:

- Identity
- Background
- Coordinate System
- Infinity Rules
- Viewport
- Grid
- Snapping
- Interaction
- Items Container

And yes, definitely include:

- BackgroundColor

A clean short example would be:

DiagramCanvas

- CanvasID
- CanvasName
- BackgroundColor
- CoordinateSystemType
- OriginDefinition
- AxisOrientationX
- AxisOrientationY
- AxisOrientationZ
- IsInfiniteX
- IsInfiniteY

- IsInfiniteZ
- ViewportCenterX
- ViewportCenterY
- ViewportWidth
- ViewportHeight
- ZoomScale
- GridVisible
- GridColor
- GridSpacingX
- GridSpacingY
- SnapEnabled
- SnapTolerance
- PanEnabled
- ZoomEnabled
- CanvasItems

For DiagramCanvas

You may add:

- RotationAngle

but for **DiagramCanvas**, I do **not** recommend it in version 1.

Why:

- the canvas is usually the fixed world reference
- rotating the whole canvas makes coordinate handling, viewport logic, snapping, and input conversion more complex
- most systems keep the canvas/world stable and rotate the items, not the whole canvas

So for DiagramCanvas:

- possible: yes
- recommended now: no

2) For diagram items

For items, **yes, definitely**.

It is a very good variable for:

- rectangles
- lines
- symbols
- future engineering items

Examples:

- rotated rectangle
- angled equipment symbol
- custom shape orientation

So item definitions can include:

- `RotationAngle`
-

3) Best meaning of `RotationAngle`

`RotationAngle` is the angular orientation of an item relative to its default unrotated position.

Recommended unit

Use:

- degrees

unless you have a strong reason to use radians.

Recommended direction

Define clearly:

- positive angle = counterclockwise
- negative angle = clockwise

This is the standard mathematical convention.

4) Recommended default value

$$\text{RotationAngle} = 0^\circ$$

Meaning:

- no rotation

- item is in its default orientation
-

5) Best place to add it now

I recommend:

Rectangle

Add:

- RotationAngle

Circle

Usually not needed visually for a plain circle, because a circle looks the same when rotated.
But you may still allow it if the circle later carries:

- labels
- ports
- markers
- directional symbols

Straight Line

A line already has direction from its endpoints, so a separate RotationAngle is usually unnecessary.

Square Junction Point

Usually not needed now, because it is symmetric.
But it could be added later if the symbol changes.

6) Recommendation for your specification

Use this rule:

For general diagram items

- RotationAngle is optional
- default:

$$RotationAngle = 0^\circ$$

For DiagramCanvas

Do not include it now unless you intentionally want:

- rotated whole-diagram views
 - special CAD-like camera behavior
-

7) Clean definition

RotationAngle is a variable that defines the angular orientation of a diagram item relative to its default unrotated position, measured in degrees around the item's reference point, usually its center.

8) My recommendation

Add RotationAngle to:

- Rectangle
- future engineering symbols
- any non-symmetric item

Do **not** add it to DiagramCanvas in version 1.

A good variable list for Rectangle would then become:

- RectangleID
- CenterX
- CenterY
- HalfWidth
- HalfHeight
- RotationAngle
- ZOrder
- FillType
- FillColor
- LineType
- LineColor
- LineWidth
- PaddingXRatio
- PaddingYRatio
- PaddingColor

If you want, I can rewrite the **Rectangle** section again including `RotationAngle`.

Rectangle Definition

A **Rectangle** is a geometric engineering item defined by a center point, a horizontal half-size, a vertical half-size, appearance properties, padding properties, rotation, and layering order. It may be used as:

- a visible shape
- a host item for junction points
- a host item for line attachment
- a boundary item for connection logic
- a non-overlap item
- a child item inside a parent container
- a rectangle container for other items

This definition assumes a center-based world coordinate system, where:

- positive X is to the right
- positive Y is upward

Canonical stored variables

Identity

- RectangleID

Geometry

- CenterX
- CenterY
- HalfWidth
- HalfHeight
- RotationAngle

Layering

- ZOrder

Fill

- FillType
- FillColor

Line

- LineType
- LineColor
- LineWidth

Hover Padding

- HoverPaddingXRatio
- HoverPaddingYRatio
- HoverPaddingColor

Protection Padding

- ProtectionPaddingXRatio
- ProtectionPaddingYRatio
- ProtectionPaddingColor

Default values

Fill

- FillType = NoFill

Line

- LineType = SolidLine
- LineColor = Black

Rotation

- RotationAngle = 0°

Hover Padding

- HoverPaddingXRatio = 0.1

- HoverPaddingYRatio = 0.1
- HoverPaddingColor = Transparent

Protection Padding

- ProtectionPaddingXRatio = 0.2
- ProtectionPaddingYRatio = 0.2
- ProtectionPaddingColor = Transparent

Fill definition

The rectangle fill controls the inside area of the rectangle.

Allowed values:

- NoFill
- SolidFill

Rules:

- If FillType = NoFill, then FillColor is ignored.
- If FillType = SolidFill, then FillColor must exist.

Line definition

The rectangle line represents the 4 borders of the rectangle as one common border style.

Allowed values:

- NoLine
- SolidLine

Rules:

- If LineType = NoLine, then LineColor and LineWidth are ignored.
- If LineType = SolidLine, then LineColor and LineWidth must exist.

Padding definition

A rectangle shall support **two independent padding areas** outside its visible boundary.

1) Hover Padding

The **Hover Padding** is used for:

- mouse-hover detection near the rectangle perimeter
- visual highlighting of the rectangle during hover

By default, it is transparent.

Derived values:

$$HoverPaddingX = HoverPaddingXRatio \cdot HalfWidth$$

$$HoverPaddingY = HoverPaddingYRatio \cdot HalfHeight$$

By default:

$$HoverPaddingX = 0.1 \cdot HalfWidth$$

$$HoverPaddingY = 0.1 \cdot HalfHeight$$

When the mouse hovers over the rectangle perimeter region defined by the Hover Padding, the Hover Padding shall take the same color as the rectangle line:

$$HoverPaddingColor = LineColor$$

2) Protection Padding

The **Protection Padding** is used for:

- avoiding overlap
- spacing rules
- child-inside-container calculations
- containment validation

By default, it is transparent.

Derived values:

$$ProtectionPaddingX = ProtectionPaddingXRatio \cdot HalfWidth$$

$$ProtectionPaddingY = ProtectionPaddingYRatio \cdot HalfHeight$$

By default:

$$ProtectionPaddingX = 0.2 \cdot HalfWidth$$

$$ProtectionPaddingY = 0.2 \cdot HalfHeight$$

All overlap and container calculations shall use the **Protection Padding**, not the Hover Padding.

Derived visible geometry variables

The following variables shall be derived from the canonical stored variables:

$$LeftX = CenterX - HalfWidth$$

$$RightX = CenterX + HalfWidth$$

$$TopY = CenterY + HalfHeight$$

$$BottomY = CenterY - HalfHeight$$

These derived variables shall not be treated as independent stored truths.

Derived Hover Padding boundaries

$$HoverLeftX = LeftX - HoverPaddingX$$

$$HoverRightX = RightX + HoverPaddingX$$

$$HoverTopY = TopY + HoverPaddingY$$

$$HoverBottomY = BottomY - HoverPaddingY$$

Derived Protection Padding boundaries

$$ProtectionLeftX = LeftX - ProtectionPaddingX$$

$$ProtectionRightX = RightX + ProtectionPaddingX$$

$$ProtectionTopY = TopY + ProtectionPaddingY$$

$$ProtectionBottomY = BottomY - ProtectionPaddingY$$

These derived variables shall not be treated as independent stored truths.

Boundary definition

A point (X, Y) lies inside or on the unrotated rectangle if:

$$LeftX \leq X \leq RightX$$

and

$$BottomY \leq Y \leq TopY$$

A point lies on the rectangle boundary if at least one of the following is true:

$$X = LeftX \text{ and } BottomY \leq Y \leq TopY$$

or

$$X = RightX \text{ and } BottomY \leq Y \leq TopY$$

or

$$Y = TopY \text{ and } LeftX \leq X \leq RightX$$

or

$$Y = BottomY \text{ and } LeftX \leq X \leq RightX$$

For $RotationAngle \neq 0$, the rectangle shall be treated as rotated about its center, and visible boundary tests shall be performed after applying the rectangle rotation around $(CenterX, CenterY)$.

Hover region rule

The rectangle hover region is the band between:

- the visible rectangle boundary
- the outer Hover Padding boundary

A mouse point is considered in the hover region when it lies inside the Hover Padding outer boundary and within the intended perimeter-sensitive hover band.

When hover is active, the Hover Padding shall visually highlight using the rectangle line color.

Resize Control Points

A rectangle shall have **8 Resize Control Points**.

Corner Resize Control Points

- TopLeftResizeControlPoint
- TopRightResizeControlPoint
- BottomRightResizeControlPoint
- BottomLeftResizeControlPoint

Edge-Middle Resize Control Points

- TopCenterResizeControlPoint
- RightCenterResizeControlPoint
- BottomCenterResizeControlPoint
- LeftCenterResizeControlPoint

These points are derived from the rectangle geometry.

Corner point equations

$$TopLeftResizeControlPoint = (LeftX, TopY)$$

$$TopRightResizeControlPoint = (RightX, TopY)$$

$$BottomRightResizeControlPoint = (RightX, BottomY)$$

$$BottomLeftResizeControlPoint = (LeftX, BottomY)$$

Edge-middle point equations

$$TopCenterResizeControlPoint = (CenterX, TopY)$$

$$RightCenterResizeControlPoint = (RightX, CenterY)$$

$$BottomCenterResizeControlPoint = (CenterX, BottomY)$$

$$LeftCenterResizeControlPoint = (LeftX, CenterY)$$

Behavior

When the user left-clicks and drags a Resize Control Point, the rectangle shall resize according to the allowed direction of that point.

- TopLeftResizeControlPoint changes left and top boundaries
- TopRightResizeControlPoint changes right and top boundaries
- BottomRightResizeControlPoint changes right and bottom boundaries
- BottomLeftResizeControlPoint changes left and bottom boundaries
- TopCenterResizeControlPoint changes top boundary only
- RightCenterResizeControlPoint changes right boundary only
- BottomCenterResizeControlPoint changes bottom boundary only
- LeftCenterResizeControlPoint changes left boundary only

If $\text{RotationAngle} \neq 0$, the Resize Control Points shall rotate together with the rectangle around its center.

Junction point attachment

A junction point may be placed on any allowed point on the rectangle boundary.

If:

- $\text{HostItemType} = \text{Rectangle}$
- $\text{HostLocationType} = \text{RectangleBoundary}$

then the junction point center must satisfy one of the rectangle boundary equations above, or the rotated equivalent if $\text{RotationAngle} \neq 0$.

Rectangle as a container

If a rectangle acts as a **parent container**, then any child item inside it must remain fully inside its usable interior.

All child containment calculations shall use the parent's **Protection Padding** or explicitly defined inner usable boundary.

For a child item with padded boundaries:

- ChildLeftBoundaryWithPadding
- ChildRightBoundaryWithPadding
- ChildTopBoundaryWithPadding
- ChildBottomBoundaryWithPadding

the containment rules are:

ChildLeftBoundaryWithPadding > ParentInnerLeftX
ChildRightBoundaryWithPadding < ParentInnerRightX
ChildTopBoundaryWithPadding < ParentInnerTopY
ChildBottomBoundaryWithPadding > ParentInnerBottomY

If the rectangle itself is a **child rectangle** inside another parent container, then its own Protection Padding boundaries shall be used for the containment check.

Layering

ZOrder defines the visual stacking order of the rectangle relative to other items.

Rule:

- A rectangle with higher ZOrder is drawn above a rectangle with lower ZOrder.

If two rectangles have the same ZOrder, a deterministic secondary drawing rule shall be used.

Non-overlap using Protection Padding

Let two rectangles have Protection Padding boundaries:

- Rectangle 1:
 - ProtectionLeftX_1
 - ProtectionRightX_1
 - ProtectionTopY_1
 - ProtectionBottomY_1

- Rectangle 2:
 - ProtectionLeftX_2
 - ProtectionRightX_2
 - ProtectionTopY_2
 - ProtectionBottomY_2

Then the two rectangles do **not overlap** if at least one of the following is true:

$$ProtectionRightX_1 \leq ProtectionLeftX_2$$

or

$$ProtectionRightX_2 \leq ProtectionLeftX_1$$

or

$$ProtectionTopY_1 \leq ProtectionBottomY_2$$

or

$$ProtectionTopY_2 \leq ProtectionBottomY_1$$

If even touching must be forbidden, then replace $\leq$ with $<$.

Constraints

$$HalfWidth > 0$$

$$HalfHeight > 0$$

$$HoverPaddingXRatio \geq 0$$

$$HoverPaddingYRatio \geq 0$$

$$ProtectionPaddingXRatio \geq 0$$

$$ProtectionPaddingYRatio \geq 0$$

$$LineWidth \geq 0$$

RotationAngle is measured in degrees, with:

- default 0°

- positive angle = counterclockwise

Recommendation

Use:

- CenterX, CenterY, HalfWidth, and HalfHeight as the only primary geometry variables
- RotationAngle as the rectangle orientation variable
- Hover Padding only for hover detection and highlight behavior
- Protection Padding only for overlap and container calculations

All side positions, padding boundaries, and Resize Control Point locations should be derived from the rectangle's current geometry rather than stored as unrelated independent values

Square Junction Point definition

Meaning of Junction Point

A **Square Junction Point** is a connection marker that can be placed:

- at the start of a line
- at the end of a line
- at any location on a line
- at any allowed position on a rectangle boundary
- at any allowed position on a circle boundary

It is a real item with its own identity, even if another junction point exists at exactly the same position.

So two or more Square Junction Points may:

- have the same coordinates
- have the same variables
- occupy the same visible place

but they are still different items because they have different IDs.

A Square Junction Point also has a **Junction Sensor Area** used for sensing and activation behavior.

Visual definition

A Square Junction Point is visually represented as a square whose default appearance is fully transparent.

Fill

- FillType = SolidFill
- FillColor = Transparent

Line

- LineType = SolidLine
- LineColor = Transparent
- LineWidth = defined default value

This means the junction point exists geometrically, but by default it is not visibly shown.

When its activation rule is met, the Square Junction Point shall become white.

Activated visual state

- FillColor = White
- LineColor = White

No Padding

A Square Junction Point has **no padding at all**.

So:

- no padding variables are used
- no padding equations are used
- no padding overlap rules are used

If compatibility with earlier models is needed, the correct interpretation is:

- Padding = Not Used

Junction Sensor Area

A Square Junction Point shall support a **Junction Sensor Area**.

The Junction Sensor Area is equivalent in mathematical form to padding, but it shall **not** be called padding.

Its purpose is:

- sensing approach
- activation
- highlighting logic

It is not a normal visible fill region.

Junction Sensor Area variables

- JunctionSensorAreaXRatio
- JunctionSensorAreaYRatio
- JunctionSensorAreaColor

Default values

- JunctionSensorAreaXRatio = 0.2
- JunctionSensorAreaYRatio = 0.2
- JunctionSensorAreaColor = Transparent

Junction Sensor Area equations

If the square uses:

- HalfSide

then:

$$\begin{aligned}JunctionSensorAreaX &= 0.2 \cdot HalfSide \\ JunctionSensorAreaY &= 0.2 \cdot HalfSide\end{aligned}$$

If instead rectangle-style variables are used:

- HalfWidth
- HalfHeight

then:

$$\begin{aligned}JunctionSensorAreaX &= 0.2 \cdot HalfWidth \\JunctionSensorAreaY &= 0.2 \cdot HalfHeight\end{aligned}$$

Since this is a square:

$$HalfWidth = HalfHeight$$

so both forms are equivalent.

Junction Sensor Area boundaries

If the square center is:

$$(CenterX, CenterY)$$

and its half-side is:

$$HalfSide$$

then the visible boundaries are:

$$\begin{aligned}LeftX &= CenterX - HalfSide \\RightX &= CenterX + HalfSide \\TopY &= CenterY + HalfSide \\BottomY &= CenterY - HalfSide\end{aligned}$$

and the Junction Sensor Area boundaries are:

$$\begin{aligned}JunctionSensorLeftX &= LeftX - JunctionSensorAreaX \\JunctionSensorRightX &= RightX + JunctionSensorAreaX \\JunctionSensorTopY &= TopY + JunctionSensorAreaY \\JunctionSensorBottomY &= BottomY - JunctionSensorAreaY\end{aligned}$$

By default:

- JunctionSensorAreaColor = Transparent

When the activation rule is met:

- JunctionSensorAreaColor = White

Geometry definition

Since this item is a square, the cleanest definition is to use one size variable instead of separate width and height variables.

Recommended canonical stored variables

- JunctionPointID
- CenterX
- CenterY
- HalfSide
- ZOrder
- FillType
- FillColor
- LineType
- LineColor
- LineWidth
- JunctionSensorAreaXRatio
- JunctionSensorAreaYRatio
- JunctionSensorAreaColor

Equivalent compatibility form

If compatibility with the rectangle model is needed, you may use:

- HalfWidth
- HalfHeight

with the constraint:

$$HalfWidth = HalfHeight$$

Derived variables

$$\begin{aligned}LeftX &= CenterX - HalfSide \\RightX &= CenterX + HalfSide \\TopY &= CenterY + HalfSide \\BottomY &= CenterY - HalfSide\end{aligned}$$

and:

- JunctionSensorLeftX
- JunctionSensorRightX
- JunctionSensorTopY
- JunctionSensorBottomY

as defined above.

Placement / attachment definition

A Square Junction Point should know where it belongs.

Attachment variables

- HostItemID
- HostItemType
- HostLocationType
- HostLocationParameter

These define both the host item and the exact attachment rule.

HostItemType

Possible values:

- Line
- Rectangle

- Circle

HostLocationType

Possible values:

- LineStart
- LineEnd
- LineAnywhere
- RectangleBoundary
- CircleBoundary

HostLocationParameter

This variable defines the exact location on the host item.

For line attachment

A Square Junction Point may be placed:

- at the start of a line
- at the end of a line
- at any location along a line

Case A: start of line

If:

- HostItemType = Line
- HostLocationType = LineStart

then:

$$\begin{aligned}CenterX &= P1X \\ CenterY &= P1Y\end{aligned}$$

Case B: end of line

If:

- HostItemType = Line
- HostLocationType = LineEnd

then:

$$\begin{aligned} CenterX &= P2X \\ CenterY &= P2Y \end{aligned}$$

Case C: any location on a line

If:

- HostItemType = Line
- HostLocationType = LineAnywhere

then define a line parameter:

$$t \in [0,1]$$

where:

- $t = 0$ means line start
- $t = 1$ means line end

and:

$$\begin{aligned} CenterX &= P1X + t(P2X - P1X) \\ CenterY &= P1Y + t(P2Y - P1Y) \end{aligned}$$

This is the cleanest mathematical way to place a junction point anywhere on a straight line.

For rectangle attachment

A Square Junction Point may be placed on any allowed point on a rectangle boundary.

If:

- HostItemType = Rectangle
- HostLocationType = RectangleBoundary

then the junction point center must satisfy at least one of the following:

$$CenterX = LeftX \text{ and } BottomY \leq CenterY \leq TopY$$

or

$$CenterX = RightX \text{ and } BottomY \leq CenterY \leq TopY$$

or

$$CenterY = TopY \text{ and } LeftX \leq CenterX \leq RightX$$

or

$$CenterY = BottomY \text{ and } LeftX \leq CenterX \leq RightX$$

This means the junction point lies on one of the four sides of the rectangle.

For circle attachment

A Square Junction Point may be placed on any allowed point on a circle boundary.

If:

- HostItemType = Circle
- HostLocationType = CircleBoundary

and the circle has center:

$$(C_x, C_y)$$

and radius:

$$r$$

then the junction point center must satisfy:

$$(CenterX - C_x)^2 + (CenterY - C_y)^2 = r^2$$

This places the junction point exactly on the circle boundary.

Multiple junction points at the same place

Two or more Square Junction Points may:

- have identical geometry
- have identical appearance
- have identical host item
- have identical host location

They are still distinct items if:

$$JunctionPointID_1 \neq JunctionPointID_2$$

So identity is not based on position.

This means:

- there is no uniqueness rule on (CenterX, CenterY)
- there is no uniqueness rule on host attachment
- two different junction points may occupy the same visible location

Activation rule

The default color of both:

- the Square Junction Point
- the Junction Sensor Area

shall be **Transparent**.

They shall become **White** when the following action is met:

Activation condition 1

Another junction point approaches and enters the sensor or padding area of a rectangle or a circle.

Result

When this happens for a rectangle:

- all junction points belonging to that rectangle shall change to White

When this happens for a circle:

- all junction points belonging to that circle shall change to White

Host-based activation rule

For a rectangle host:

If a triggering junction point enters the defined active sensing region of a rectangle, then for every junction point where:

- `HostItemType = Rectangle`
- `HostItemID = RectangleID`

set:

- `FillColor = White`
- `LineColor = White`
- `JunctionSensorAreaColor = White`

For a circle host:

If a triggering junction point enters the defined active sensing region of a circle, then for every junction point where:

- `HostItemType = Circle`
- `HostItemID = CircleID`

set:

- `FillColor = White`
- `LineColor = White`
- `JunctionSensorAreaColor = White`

Constraint rules

Geometry rules

$$HalfSide > 0$$

Square rule

If width and height form is used instead of HalfSide, then:

$$HalfWidth = HalfHeight$$

Visual rules

- FillType = SolidFill
- LineType = SolidLine
- LineWidth ≥ 0

Default visual state

- FillColor = Transparent
- LineColor = Transparent

Junction Sensor Area rules

$$\begin{aligned} JunctionSensorAreaX &= 0.2 \cdot HalfSide \\ JunctionSensorAreaY &= 0.2 \cdot HalfSide \\ JunctionSensorAreaColor &= Transparent \end{aligned}$$

Activated visual state

When the activation condition is met:

- FillColor = White
- LineColor = White
- JunctionSensorAreaColor = White

Line-host rules

If:

- HostItemType = Line
- HostLocationType = LineStart

then:

$$CenterX = P1X, CenterY = P1Y$$

If:

- HostItemType = Line
- HostLocationType = LineEnd

then:

$$CenterX = P2X, CenterY = P2Y$$

If:

- HostItemType = Line
- HostLocationType = LineAnywhere

then:

$$CenterX = P1X + t(P2X - P1X)$$

$$CenterY = P1Y + t(P2Y - P1Y)$$

where:

$$0 \leq t \leq 1$$

Rectangle-host rules

If:

- HostItemType = Rectangle
- HostLocationType = RectangleBoundary

then the junction point center must lie on one rectangle side.

Circle-host rules

If:

- HostItemType = Circle
- HostLocationType = CircleBoundary

then:

$$(CenterX - C_x)^2 + (CenterY - C_y)^2 = r^2$$

Recommendation

I recommend treating the Square Junction Point as:

- a real geometric item
- transparent by default
- host-attached by geometry
- sensor-enabled by **Junction Sensor Area**
- activated by host-based approach logic

I also recommend keeping **Junction Sensor Area** separate from any rectangle or circle padding terminology, so developers do not confuse:

- junction sensing behavior
- rectangle hover padding
- rectangle protection padding

Circle Definition

A **Circle** is a geometric engineering item defined by a center point and a radius. It can be used as:

- a standalone visible shape
- a host item for junction points
- a host item for line attachment
- a boundary item for connection logic
- a base primitive for more advanced engineering symbols later

A circle is fully determined by:

- its center position

- its radius

Everything else should be derived from these.

Visual Definition

A circle has two appearance groups, similar to the rectangle.

Fill

Possible values:

- NoFill
- SolidFill

If:

- FillType = SolidFill

then:

- FillColor must exist

Line

This represents the circular outer border.

Possible values:

- NoLine
- SolidLine

If:

- LineType = SolidLine

then:

- LineColor must exist
- LineWidth must exist

So the circle uses the same visual logic as the rectangle, but its border is one continuous curve instead of 4 sides.

Padding

A circle shall support **two independent padding areas**, both defined radially.

These two padding areas are independent logical regions and each one has its own purpose, size, and display behavior.

1) Hover Padding

The **Hover Padding** is used for:

- mouse-hover detection near the circle perimeter
- visual highlighting of the circle during hover

By default, it is transparent.

Hover Padding variables

- HoverPaddingRadiusRatio
- HoverPaddingColor

Default values

- HoverPaddingRadiusRatio = 0.1
- HoverPaddingColor = Transparent

Derived value

$$HoverPaddingRadius = HoverPaddingRadiusRatio \cdot Radius$$

By default:

$$HoverPaddingRadius = 0.1 \cdot Radius$$

Hover padded radius

$$HoverPaddedRadius = Radius + HoverPaddingRadius$$

When the mouse hovers over the circle perimeter region defined by the Hover Padding, the Hover Padding shall take the same color as the circle line:

$$HoverPaddingColor = LineColor$$

2) Protection Padding

The **Protection Padding** is used for:

- avoiding overlap
- spacing rules
- container calculations
- containment validation

By default, it is transparent.

Protection Padding variables

- ProtectionPaddingRadiusRatio
- ProtectionPaddingColor

Default values

- ProtectionPaddingRadiusRatio = 0.2
- ProtectionPaddingColor = Transparent

Derived value

$$ProtectionPaddingRadius = ProtectionPaddingRadiusRatio \cdot Radius$$

By default:

$$ProtectionPaddingRadius = 0.2 \cdot Radius$$

Protection padded radius

$$ProtectionPaddedRadius = Radius + ProtectionPaddingRadius$$

All overlap and container calculations shall use the **Protection Padding**, not the Hover Padding.

Geometry definition

Canonical stored variables

- CircleID

- CenterX
- CenterY
- Radius
- ZOrder
- FillType
- FillColor
- LineType
- LineColor
- LineWidth
- HoverPaddingRadiusRatio
- HoverPaddingColor
- ProtectionPaddingRadiusRatio
- ProtectionPaddingColor

Optional stored variables later

- Visible
- Locked

Derived variables

$$\begin{aligned}LeftX &= CenterX - Radius \\RightX &= CenterX + Radius \\TopY &= CenterY + Radius \\BottomY &= CenterY - Radius\end{aligned}$$

Derived Hover Padding variables

$$\begin{aligned}HoverPaddingRadius &= HoverPaddingRadiusRatio \cdot Radius \\HoverPaddedRadius &= Radius + HoverPaddingRadius \\HoverLeftX &= CenterX - HoverPaddedRadius \\HoverRightX &= CenterX + HoverPaddedRadius \\HoverTopY &= CenterY + HoverPaddedRadius \\HoverBottomY &= CenterY - HoverPaddedRadius\end{aligned}$$

Derived Protection Padding variables

$$ProtectionPaddingRadius = ProtectionPaddingRadiusRatio \cdot Radius$$

$$ProtectionPaddedRadius = Radius + ProtectionPaddingRadius$$

$$ProtectionLeftX = CenterX - ProtectionPaddedRadius$$

$$ProtectionRightX = CenterX + ProtectionPaddedRadius$$

$$ProtectionTopY = CenterY + ProtectionPaddedRadius$$

$$ProtectionBottomY = CenterY - ProtectionPaddedRadius$$

These derived values should not be treated as independent stored geometry.

Layering

The circle should support stacking order exactly like the rectangle.

Use:

- ZOrder

Rule:

- higher ZOrder is drawn above lower ZOrder

If two items have the same ZOrder, then a secondary draw-order rule will be needed.

Appearance variables

Fill group

- FillType
- FillColor

Rules:

- $FillType \in \{NoFill, SolidFill\}$
- if $FillType = SolidFill$, then $FillColor$ is required
- if $FillType = NoFill$, then $FillColor$ is ignored

Line group

- LineType
- LineColor
- LineWidth

Rules:

- $\text{LineType} \in \{\text{NoLine}, \text{SolidLine}\}$
- if $\text{LineType} = \text{SolidLine}$, then LineColor and LineWidth are required
- if $\text{LineType} = \text{NoLine}$, then LineColor and LineWidth are ignored

Boundary equation

This is the most important mathematical definition of the circle.

Let the circle center be:

$$(\text{CenterX}, \text{CenterY})$$

and radius be:

$$\text{Radius}$$

Then a point (X, Y) lies on the circle boundary if:

$$(X - \text{CenterX})^2 + (Y - \text{CenterY})^2 = \text{Radius}^2$$

This is the exact equation for the circle boundary.

If Hover Padding is applied, then the hover outer boundary becomes:

$$(X - \text{CenterX})^2 + (Y - \text{CenterY})^2 = \text{HoverPaddedRadius}^2$$

If Protection Padding is applied, then the protection outer boundary becomes:

$$(X - \text{CenterX})^2 + (Y - \text{CenterY})^2 = \text{ProtectionPaddedRadius}^2$$

Inside / outside equations

These are useful later for collision checks, selection, and attachment rules.

Point inside or on circle

$$(X - CenterX)^2 + (Y - CenterY)^2 \leq Radius^2$$

Point strictly inside circle

$$(X - CenterX)^2 + (Y - CenterY)^2 < Radius^2$$

Point outside circle

$$(X - CenterX)^2 + (Y - CenterY)^2 > Radius^2$$

For the Hover Padding version, replace Radius with HoverPaddedRadius.

For the Protection Padding version, replace Radius with ProtectionPaddedRadius.

Hover region rule

The circle hover region is the band between:

- the visible circle perimeter
- the outer Hover Padding boundary

The mouse is considered in the hover region when it lies inside the Hover Padding outer boundary and within the intended perimeter-sensitive hover band.

When hover is active, the Hover Padding shall visually highlight using the same color as the circle line.

Bounding box

Every circle should have a derived bounding box.

Non-padded bounding box

- LeftX = CenterX - Radius

- $\text{RightX} = \text{CenterX} + \text{Radius}$
- $\text{TopY} = \text{CenterY} + \text{Radius}$
- $\text{BottomY} = \text{CenterY} - \text{Radius}$

Hover Padding bounding box

- $\text{HoverLeftX} = \text{CenterX} - \text{HoverPaddedRadius}$
- $\text{HoverRightX} = \text{CenterX} + \text{HoverPaddedRadius}$
- $\text{HoverTopY} = \text{CenterY} + \text{HoverPaddedRadius}$
- $\text{HoverBottomY} = \text{CenterY} - \text{HoverPaddedRadius}$

Protection Padding bounding box

- $\text{ProtectionLeftX} = \text{CenterX} - \text{ProtectionPaddedRadius}$
- $\text{ProtectionRightX} = \text{CenterX} + \text{ProtectionPaddedRadius}$
- $\text{ProtectionTopY} = \text{CenterY} + \text{ProtectionPaddedRadius}$
- $\text{ProtectionBottomY} = \text{CenterY} - \text{ProtectionPaddedRadius}$

These bounding boxes are useful for:

- selection
- hit testing
- rough collision checks
- zoom-to-fit
- grouping
- overlap calculations
- container calculations

[Junction point attachment on a circle](#)

If:

- $\text{HostItemType} = \text{Circle}$
- $\text{HostLocationType} = \text{CircleBoundary}$

then the junction point center must satisfy:

$$(JunctionX - CenterX)^2 + (JunctionY - CenterY)^2 = Radius^2$$

If you want the junction point on the Hover Padding outer boundary instead, then:

$$(JunctionX - CenterX)^2 + (JunctionY - CenterY)^2 = HoverPaddedRadius^2$$

If you want the junction point on the Protection Padding outer boundary instead, then:

$$(JunctionX - CenterX)^2 + (JunctionY - CenterY)^2 = ProtectionPaddedRadius^2$$

This should be decided by rule later, but the mathematical forms are clear.

Connection points

A circle may also define formal connection points.

There are two approaches.

Option A: free boundary attachment

A connection can exist at any point on the circle boundary.

This means the attachment point is continuous.

Option B: discrete connection points

You define specific points such as:

- top
- right
- bottom
- left

These are:

Top point

$$(CenterX, CenterY + Radius)$$

Right point

$$(CenterX + Radius, CenterY)$$

Bottom point

$$(CenterX, CenterY - Radius)$$

Left point

$$(CenterX - Radius, CenterY)$$

For version 1, support for both is acceptable, but starting with discrete points is simpler.

Non-overlap with another circle

Let two circles have:

- centers $(C_{x1}, C_{y1}), (C_{x2}, C_{y2})$
- **Protection padded radii** R_1, R_2

Then they do not overlap if:

$$\sqrt{(C_{x2} - C_{x1})^2 + (C_{y2} - C_{y1})^2} \geq R_1 + R_2$$

Equivalent squared form:

$$(C_{x2} - C_{x1})^2 + (C_{y2} - C_{y1})^2 \geq (R_1 + R_2)^2$$

If you do not want even touching, then use:

$$>$$

instead of:

$$\geq$$

Non-overlap with a rectangle

If later you need a circle and rectangle not to overlap, the standard method is:

1. find the closest point on the rectangle to the circle center
2. measure the distance from that point to the circle center
3. compare with the circle radius

Let the rectangle boundaries be:

- LeftX
- RightX
- BottomY
- TopY

Let the circle center be:

- (Cx, Cy)

Define the closest point:

$$\begin{aligned}ClosestX &= \max(LeftX, \min(Cx, RightX)) \\ ClosestY &= \max(BottomY, \min(Cy, TopY))\end{aligned}$$

Then non-overlap is:

$$(Cx - ClosestX)^2 + (Cy - ClosestY)^2 \geq Radius^2$$

For padded checks:

- use the rectangle's **Protection Padding** boundaries
- use the circle's **ProtectionPaddedRadius**

Recommended formal definition

Circle v2

Identity

- CircleID

Geometry

- CenterX
- CenterY
- Radius

Layering

- ZOrder

Fill

- FillType
- FillColor

Line

- LineType
- LineColor
- LineWidth

Hover Padding

- HoverPaddingRadiusRatio
- HoverPaddingColor

Protection Padding

- ProtectionPaddingRadiusRatio
- ProtectionPaddingColor

Constraint rules

Geometry rules

Radius > 0

HoverPaddingRadiusRatio ≥ 0

ProtectionPaddingRadiusRatio ≥ 0

Appearance rules

- if FillType = SolidFill, then FillColor is required
- if LineType = SolidLine, then LineColor and LineWidth are required
- LineWidth ≥ 0

Boundary rule

A point lies on the circle boundary if:

$$(X - CenterX)^2 + (Y - CenterY)^2 = Radius^2$$

Clean variable list

Circle canonical stored variables

- CenterX
- CenterY
- Radius
- ZOrder
- FillType
- FillColor
- LineType
- LineColor
- LineWidth
- HoverPaddingRadiusRatio
- HoverPaddingColor
- ProtectionPaddingRadiusRatio
- ProtectionPaddingColor

Circle derived variables

- LeftX

- RightX
- TopY
- BottomY
- HoverPaddingRadius
- HoverPaddedRadius
- HoverLeftX
- HoverRightX
- HoverTopY
- HoverBottomY
- ProtectionPaddingRadius
- ProtectionPaddedRadius
- ProtectionLeftX
- ProtectionRightX
- ProtectionTopY
- ProtectionBottomY

Circle Resize Control Point

A **Circle Resize Control Point** is a draggable control point defined on the perimeter of a circle. When the user left-clicks and drags one of these points, the circle may be resized.

A circle shall have **4 Resize Control Points** located at the intersection of the circle perimeter with the X-axis and Y-axis passing through the circle center.

Resize Control Point names

- RightResizeControlPoint
- TopResizeControlPoint
- LeftResizeControlPoint
- BottomResizeControlPoint

Each Circle Resize Control Point shall have its own unique variable name, even though all belong to the same circle.

Meaning

Circle Resize Control Points are editing points used to modify the radius of a circle. They are not connection points and are not junction points. Their purpose is shape editing only.

Because the circle is symmetric, 4 resize points are sufficient.

Geometry definition

If the circle has:

- CenterX
- CenterY
- Radius

then the circle boundary is defined by:

$$(X - CenterX)^2 + (Y - CenterY)^2 = Radius^2$$

The 4 Circle Resize Control Points are located on the perimeter where the horizontal and vertical center axes intersect the circle boundary.

Resize Control Point equations

Right Resize Control Point

$$RightResizeControlPoint = (CenterX + Radius, CenterY)$$

Top Resize Control Point

$$TopResizeControlPoint = (CenterX, CenterY + Radius)$$

Left Resize Control Point

$$LeftResizeControlPoint = (CenterX - Radius, CenterY)$$

Bottom Resize Control Point

$$BottomResizeControlPoint = (CenterX, CenterY - Radius)$$

So in your example, the points are:

- $(x + R, y)$
- $(x, y + R)$
- $(x - R, y)$
- $(x, y - R)$

Boundary verification

Each resize control point lies on the circle perimeter.

Right point

$$\begin{aligned} ((CenterX + Radius) - CenterX)^2 + (CenterY - CenterY)^2 &= Radius^2 \\ Radius^2 + 0 &= Radius^2 \end{aligned}$$

Top point

$$\begin{aligned} (CenterX - CenterX)^2 + ((CenterY + Radius) - CenterY)^2 &= Radius^2 \\ 0 + Radius^2 &= Radius^2 \end{aligned}$$

Left point

$$\begin{aligned} ((CenterX - Radius) - CenterX)^2 + (CenterY - CenterY)^2 &= Radius^2 \\ (-Radius)^2 + 0 &= Radius^2 \end{aligned}$$

Bottom point

$$\begin{aligned} (CenterX - CenterX)^2 + ((CenterY - Radius) - CenterY)^2 &= Radius^2 \\ 0 + (-Radius)^2 &= Radius^2 \end{aligned}$$

So all 4 points are mathematically on the perimeter.

Behavior

When the user left-clicks and drags a Circle Resize Control Point, the circle shall resize by changing its radius.

- RightResizeControlPoint changes the radius along the positive X direction
- TopResizeControlPoint changes the radius along the positive Y direction

- LeftResizeControlPoint changes the radius along the negative X direction
- BottomResizeControlPoint changes the radius along the negative Y direction

Since the shape is a circle, resizing from any of the 4 points changes the same variable:

Radius

and the circle must remain circular.

That means:

- there is no separate width
- there is no separate height
- the result must always keep one common radius

Radius equations during resize

If the dragged resize point moves to a new point (X_d, Y_d) , then the new radius shall be the distance from the circle center to that dragged point:

$$NewRadius = \sqrt{(X_d - CenterX)^2 + (Y_d - CenterY)^2}$$

If you want the drag constrained to the original axis of the selected point, then use these axis-specific forms.

Dragging right point

$$NewRadius = X_d - CenterX$$

with constraint:

$$X_d \geq CenterX$$

Dragging top point

$$NewRadius = Y_d - CenterY$$

with constraint:

$$Y_d \geq CenterY$$

Dragging left point

$$NewRadius = CenterX - X_d$$

with constraint:

$$X_d \leq CenterX$$

Dragging bottom point

$$NewRadius = CenterY - Y_d$$

with constraint:

$$Y_d \leq CenterY$$

These axis-constrained equations are usually better for predictable editing behavior.

Derived circle boundaries

If needed, the circle boundaries are:

$$\begin{aligned}LeftX &= CenterX - Radius \\RightX &= CenterX + Radius \\TopY &= CenterY + Radius \\BottomY &= CenterY - Radius\end{aligned}$$

So the 4 resize control points may also be written as:

$$\begin{aligned}RightResizeControlPoint &= (RightX, CenterY) \\TopResizeControlPoint &= (CenterX, TopY) \\LeftResizeControlPoint &= (LeftX, CenterY) \\BottomResizeControlPoint &= (CenterX, BottomY)\end{aligned}$$

Constraint rules

- Every Circle Resize Control Point shall remain attached to its defined circle perimeter position.

- Circle Resize Control Point positions are derived from circle geometry and shall not be treated as independent primary geometry.
- If the circle radius changes, all 4 Circle Resize Control Point positions shall be recalculated.
- If the circle center moves, all 4 Circle Resize Control Point positions shall move with it.
- The circle must always preserve:

$$Radius > 0$$

- If a minimum circle size is required, then:

$$Radius \geq Radius_{min}$$

- If RotationAngle is later introduced for a circle with directional content, these 4 points may rotate visually with the circle content. For a plain circle, rotation has no visible geometric effect.

Recommendation

Treat each Circle Resize Control Point as a named logical point of the circle, but derive its coordinates from the circle's current center and radius instead of storing unrelated independent coordinates.

For implementation clarity, I recommend these exact variable names:

- RightResizeControlPointX, RightResizeControlPointY
- TopResizeControlPointX, TopResizeControlPointY
- LeftResizeControlPointX, LeftResizeControlPointY
- BottomResizeControlPointX, BottomResizeControlPointY

But mathematically, each point should remain derived from:

- CenterX
- CenterY
- Radius

Rectangle Container

A **Rectangle Container** is a special type of **Rectangle** that works as a container for other diagram items inside its interior area.

A Rectangle Container inherits the same main rectangle concepts:

- center point
- horizontal half-size
- vertical half-size
- fill properties
- line properties
- layering order
- Hover Padding
- Protection Padding

A Rectangle Container may contain:

- a normal child rectangle
- a nested rectangle container
- a child circle

A child item must always remain fully inside its immediate parent container.

The child item, including its **Protection Padding** region, must:

- never go outside the parent container
- never touch the parent container border line
- never overlap the parent container border line

A nested rectangle container may itself contain other items. Therefore, containers may exist in multiple nested levels.

Each child item has exactly one immediate parent container. A parent container may itself be a child of another parent container.

If containment is enforced correctly between every child and its immediate parent, then the full multi-level containment hierarchy remains valid.

Parent Rectangle Container Definition

A **Parent Rectangle Container** is the immediate rectangle container that constrains a child item.

Canonical stored variables

Identity

- ParentContainerID

Geometry

- ParentCenterX
- ParentCenterY
- ParentHalfWidth
- ParentHalfHeight
- ParentRotationAngle

Layering

- ParentZOrder

Fill

- ParentFillType
- ParentFillColor

Line

- ParentLineType
- ParentLineColor
- ParentLineWidth

Hover Padding

- ParentHoverPaddingXRatio
- ParentHoverPaddingYRatio
- ParentHoverPaddingColor

Protection Padding

- ParentProtectionPaddingXRatio
- ParentProtectionPaddingYRatio
- ParentProtectionPaddingColor

Default values

Fill

- ParentFillType = NoFill

Line

- ParentLineType = SolidLine
- ParentLineColor = Black

Rotation

- ParentRotationAngle = 0°

Hover Padding

- ParentHoverPaddingXRatio = 0.1
- ParentHoverPaddingYRatio = 0.1
- ParentHoverPaddingColor = Transparent

Protection Padding

- ParentProtectionPaddingXRatio = 0.2
- ParentProtectionPaddingYRatio = 0.2
- ParentProtectionPaddingColor = Transparent

Derived parent boundaries

Visible boundaries

$$ParentLeftX = ParentCenterX - ParentHalfWidth$$

$$ParentRightX = ParentCenterX + ParentHalfWidth$$

$$ParentTopY = ParentCenterY + ParentHalfHeight$$

$$ParentBottomY = ParentCenterY - ParentHalfHeight$$

Hover Padding values

$$ParentHoverPaddingX = ParentHoverPaddingXRatio \cdot ParentHalfWidth$$

$$ParentHoverPaddingY = ParentHoverPaddingYRatio \cdot ParentHalfHeight$$

Hover Padding boundaries

$$ParentHoverLeftX = ParentLeftX - ParentHoverPaddingX$$

$$ParentHoverRightX = ParentRightX + ParentHoverPaddingX$$

$$ParentHoverTopY = ParentTopY + ParentHoverPaddingY$$

$$ParentHoverBottomY = ParentBottomY - ParentHoverPaddingY$$

Protection Padding values

$$ParentProtectionPaddingX = ParentProtectionPaddingXRatio \cdot ParentHalfWidth$$

$$ParentProtectionPaddingY = ParentProtectionPaddingYRatio \cdot ParentHalfHeight$$

Protection Padding boundaries

$$ParentProtectionLeftX = ParentLeftX - ParentProtectionPaddingX$$

$$ParentProtectionRightX = ParentRightX + ParentProtectionPaddingX$$

$$ParentProtectionTopY = ParentTopY + ParentProtectionPaddingY$$

$$ParentProtectionBottomY = ParentBottomY - ParentProtectionPaddingY$$

These derived values shall not be treated as independent stored truths.

Recommended internal usable boundary

For long-term flexibility, the parent container's usable interior should be defined separately from its visible border.

So later you may define:

- ParentInnerLeftX
- ParentInnerRightX
- ParentInnerTopY
- ParentInnerBottomY

In version 1, these may simply equal the parent visible boundaries:

$$\begin{aligned}ParentInnerLeftX &= ParentLeftX \\ParentInnerRightX &= ParentRightX \\ParentInnerTopY &= ParentTopY \\ParentInnerBottomY &= ParentBottomY\end{aligned}$$

All child-containment equations shall preferably use the **inner boundaries**.

Parent container hover rule

The Rectangle Container Hover Padding is used for mouse-hover detection and highlight behavior near the container perimeter.

When the mouse hovers over the container perimeter region defined by the Hover Padding:

$$ParentHoverPaddingColor = ParentLineColor$$

By default, it remains transparent.

Child Rectangle Definition

A **Child Rectangle** is a normal rectangle placed inside a parent rectangle container.

Canonical stored variables

- ChildRectangleID
- ChildCenterX
- ChildCenterY
- ChildHalfWidth
- ChildHalfHeight
- ChildProtectionPaddingX
- ChildProtectionPaddingY
- ChildZOrder
- ParentContainerID

Derived visible boundaries

$$\begin{aligned}ChildLeftX &= ChildCenterX - ChildHalfWidth \\ChildRightX &= ChildCenterX + ChildHalfWidth \\ChildTopY &= ChildCenterY + ChildHalfHeight \\ChildBottomY &= ChildCenterY - ChildHalfHeight\end{aligned}$$

Derived Protection Padding boundaries

$$\begin{aligned}ChildLeftPadX &= ChildLeftX - ChildProtectionPaddingX \\ChildRightPadX &= ChildRightX + ChildProtectionPaddingX \\ChildTopPadY &= ChildTopY + ChildProtectionPaddingY \\ChildBottomPadY &= ChildBottomY - ChildProtectionPaddingY\end{aligned}$$

Containment equations for Child Rectangle

For the child rectangle to remain fully inside the parent container without touching the border line:

$$\begin{aligned}ChildLeftPadX &> ParentInnerLeftX \\ChildRightPadX &< ParentInnerRightX \\ChildTopPadY &< ParentInnerTopY \\ChildBottomPadY &> ParentInnerBottomY\end{aligned}$$

These are the 4 fundamental containment equations.

Center-position range for Child Rectangle

$$\begin{aligned}ParentInnerLeftX + ChildHalfWidth + ChildProtectionPaddingX &< ChildCenterX \\&< ParentInnerRightX - ChildHalfWidth - ChildProtectionPaddingX \\ParentInnerBottomY + ChildHalfHeight + ChildProtectionPaddingY &< ChildCenterY \\&< ParentInnerTopY - ChildHalfHeight - ChildProtectionPaddingY\end{aligned}$$

Directional movement equations for Child Rectangle

Move right

$$ChildRightPadX + \Delta X < ParentInnerRightX$$

So:

$$\Delta X < ParentInnerRightX - ChildRightPadX$$

Move left

$$ChildLeftPadX - \Delta X > ParentInnerLeftX$$

So:

$$\Delta X < ChildLeftPadX - ParentInnerLeftX$$

Move upward

$$ChildTopPadY + \Delta Y < ParentInnerTopY$$

So:

$$\Delta Y < ParentInnerTopY - ChildTopPadY$$

Move downward

$$ChildBottomPadY - \Delta Y > ParentInnerBottomY$$

So:

$$\Delta Y < ChildBottomPadY - ParentInnerBottomY$$

Nested Rectangle Container Definition

A Nested Rectangle Container is a rectangle container that exists inside another parent rectangle container.

It has two roles at the same time:

- it is a child item relative to its immediate parent
- it is a parent container relative to its own children

Canonical stored variables

- NestedContainerID

- NestedContainerCenterX
- NestedContainerCenterY
- NestedContainerHalfWidth
- NestedContainerHalfHeight
- NestedContainerProtectionPaddingX
- NestedContainerProtectionPaddingY
- NestedContainerZOrder
- ParentContainerID

Derived visible boundaries

$$ChildContainerLeftX = ChildContainerCenterX - ChildContainerHalfWidth$$

$$ChildContainerRightX = ChildContainerCenterX + ChildContainerHalfWidth$$

$$ChildContainerTopY = ChildContainerCenterY + ChildContainerHalfHeight$$

$$ChildContainerBottomY = ChildContainerCenterY - ChildContainerHalfHeight$$

Derived Protection Padding boundaries

$$ChildContainerLeftPadX$$

$$= ChildContainerLeftX - ChildContainerProtectionPaddingX$$

$$ChildContainerRightPadX$$

$$= ChildContainerRightX + ChildContainerProtectionPaddingX$$

$$ChildContainerTopPadY = ChildContainerTopY + ChildContainerProtectionPaddingY$$

$$ChildContainerBottomPadY$$

$$= ChildContainerBottomY - ChildContainerProtectionPaddingY$$

Containment equations for Nested Rectangle Container

Since the nested container is still a child item, it must satisfy the same containment equations:

$$ChildContainerLeftPadX > ParentInnerLeftX$$

$$ChildContainerRightPadX < ParentInnerRightX$$

$$ChildContainerTopPadY < ParentInnerTopY$$

$$ChildContainerBottomPadY > ParentInnerBottomY$$

Center-position range for Nested Rectangle Container

$$\begin{aligned}
&ParentInnerLeftX + ChildContainerHalfWidth + ChildContainerProtectionPaddingX \\
&\quad < ChildContainerCenterX \\
&\quad < ParentInnerRightX - ChildContainerHalfWidth \\
&\quad - ChildContainerProtectionPaddingX \\
&ParentInnerBottomY + ChildContainerHalfHeight \\
&\quad + ChildContainerProtectionPaddingY < ChildContainerCenterY \\
&\quad < ParentInnerTopY - ChildContainerHalfHeight \\
&\quad - ChildContainerProtectionPaddingY
\end{aligned}$$

Directional movement equations for Nested Rectangle Container

Move right

$$\begin{aligned}
&ChildContainerRightPadX + \Delta X < ParentInnerRightX \\
&\Delta X < ParentInnerRightX - ChildContainerRightPadX
\end{aligned}$$

Move left

$$\begin{aligned}
&ChildContainerLeftPadX - \Delta X > ParentInnerLeftX \\
&\Delta X < ChildContainerLeftPadX - ParentInnerLeftX
\end{aligned}$$

Move upward

$$\begin{aligned}
&ChildContainerTopPadY + \Delta Y < ParentInnerTopY \\
&\Delta Y < ParentInnerTopY - ChildContainerTopPadY
\end{aligned}$$

Move downward

$$\begin{aligned}
&ChildContainerBottomPadY - \Delta Y > ParentInnerBottomY \\
&\Delta Y < ChildContainerBottomPadY - ParentInnerBottomY
\end{aligned}$$

Important rule for nested containers

A nested rectangle container becomes the immediate parent of its own children.

So for any deeper nesting level, the same containment rules are reused with:

- the nested container acting as parent

- its own child acting as child

This means no new mathematics is required for multiple levels.

Child Circle Definition

A **Child Circle** is a circle placed inside a parent rectangle container.

Canonical stored variables

- ChildCircleID
- ChildCircleCenterX
- ChildCircleCenterY
- ChildCircleRadius
- ChildCircleProtectionPadding
- ChildCircleZOrder
- ParentContainerID

Derived visible boundaries

$$ChildCircleLeftX = ChildCircleCenterX - ChildCircleRadius$$

$$ChildCircleRightX = ChildCircleCenterX + ChildCircleRadius$$

$$ChildCircleTopY = ChildCircleCenterY + ChildCircleRadius$$

$$ChildCircleBottomY = ChildCircleCenterY - ChildCircleRadius$$

Derived Protection Padding boundaries

$$ChildCircleLeftPadX$$

$$= ChildCircleCenterX - ChildCircleRadius$$

$$- ChildCircleProtectionPadding$$

$$ChildCircleRightPadX$$

$$= ChildCircleCenterX + ChildCircleRadius$$

$$+ ChildCircleProtectionPadding$$

$$ChildCircleTopPadY$$

$$= ChildCircleCenterY + ChildCircleRadius$$

$$+ ChildCircleProtectionPadding$$

$$\begin{aligned}
&ChildCircleBottomPadY \\
&= ChildCircleCenterY - ChildCircleRadius \\
&- ChildCircleProtectionPadding
\end{aligned}$$

Containment equations for Child Circle

For the child circle to remain fully inside the parent rectangle container without touching the border line:

$$\begin{aligned}
&ChildCircleLeftPadX > ParentInnerLeftX \\
&ChildCircleRightPadX < ParentInnerRightX \\
&ChildCircleTopPadY < ParentInnerTopY \\
&ChildCircleBottomPadY > ParentInnerBottomY
\end{aligned}$$

Center-position range for Child Circle

$$\begin{aligned}
&ParentInnerLeftX + ChildCircleRadius + ChildCircleProtectionPadding \\
&< ChildCircleCenterX \\
&< ParentInnerRightX - ChildCircleRadius \\
&- ChildCircleProtectionPadding \\
&ParentInnerBottomY + ChildCircleRadius + ChildCircleProtectionPadding \\
&< ChildCircleCenterY \\
&< ParentInnerTopY - ChildCircleRadius \\
&- ChildCircleProtectionPadding
\end{aligned}$$

Directional movement equations for Child Circle

Move right

$$\begin{aligned}
&ChildCircleRightPadX + \Delta X < ParentInnerRightX \\
&\Delta X < ParentInnerRightX - ChildCircleRightPadX
\end{aligned}$$

Move left

$$\begin{aligned}
&ChildCircleLeftPadX - \Delta X > ParentInnerLeftX \\
&\Delta X < ChildCircleLeftPadX - ParentInnerLeftX
\end{aligned}$$

Move upward

$$ChildCircleTopPadY + \Delta Y < ParentInnerTopY$$

$$\Delta Y < ParentInnerTopY - ChildCircleTopPadY$$

Move downward

$$ChildCircleBottomPadY - \Delta Y > ParentInnerBottomY$$

$$\Delta Y < ChildCircleBottomPadY - ParentInnerBottomY$$

General containment rule

Any child item inside a rectangle container must satisfy this general rule:

Left side rule

$$ChildLeftBoundaryWithProtectionPadding > ParentInnerLeftX$$

Right side rule

$$ChildRightBoundaryWithProtectionPadding < ParentInnerRightX$$

Top side rule

$$ChildTopBoundaryWithProtectionPadding < ParentInnerTopY$$

Bottom side rule

$$ChildBottomBoundaryWithProtectionPadding > ParentInnerBottomY$$

This rule applies to:

- child rectangle
- nested rectangle container
- child circle

Only the child boundary formulas change according to item type.

General clamped movement equations

If a child is dragged to a target center position, the safest method is to clamp the target center so the child remains valid.

Child Rectangle clamped X

$$\begin{aligned} \textit{ClampedChildCenterX} \\ &= \min (\textit{ParentInnerRightX} - \textit{ChildHalfWidth} \\ &\quad - \textit{ChildProtectionPaddingX}, \max (\textit{ParentInnerLeftX} + \textit{ChildHalfWidth} \\ &\quad + \textit{ChildProtectionPaddingX}, \textit{TargetChildCenterX})) \end{aligned}$$

Child Rectangle clamped Y

$$\begin{aligned} \textit{ClampedChildCenterY} \\ &= \min (\textit{ParentInnerTopY} - \textit{ChildHalfHeight} \\ &\quad - \textit{ChildProtectionPaddingY}, \max (\textit{ParentInnerBottomY} \\ &\quad + \textit{ChildHalfHeight} + \textit{ChildProtectionPaddingY}, \textit{TargetChildCenterY})) \end{aligned}$$

Child Circle clamped X

$$\begin{aligned} \textit{ClampedChildCircleCenterX} \\ &= \min (\textit{ParentInnerRightX} - \textit{ChildCircleRadius} \\ &\quad - \textit{ChildCircleProtectionPadding}, \max (\textit{ParentInnerLeftX} \\ &\quad + \textit{ChildCircleRadius} \\ &\quad + \textit{ChildCircleProtectionPadding}, \textit{TargetChildCircleCenterX})) \end{aligned}$$

Child Circle clamped Y

$$\begin{aligned} \textit{ClampedChildCircleCenterY} \\ &= \min (\textit{ParentInnerTopY} - \textit{ChildCircleRadius} \\ &\quad - \textit{ChildCircleProtectionPadding}, \max (\textit{ParentInnerBottomY} \\ &\quad + \textit{ChildCircleRadius} \\ &\quad + \textit{ChildCircleProtectionPadding}, \textit{TargetChildCircleCenterY})) \end{aligned}$$

The same form applies to nested rectangle containers by replacing child rectangle values with nested container values.

Strict no-touch rule

Because the child must not:

- get out of the parent
- overlap the parent border line
- even touch the border line

the inequalities must remain strict:

- $>$
- $<$

If developers need a safe implementation margin, use a very small positive value:

$$\varepsilon > 0$$

Then the rules become, for example:

$$\begin{aligned}ChildLeftPadX &\geq ParentInnerLeftX + \varepsilon \\ChildRightPadX &\leq ParentInnerRightX - \varepsilon \\ChildTopPadY &\leq ParentInnerTopY - \varepsilon \\ChildBottomPadY &\geq ParentInnerBottomY + \varepsilon\end{aligned}$$

This is often safer in real software because of numeric precision.

Multiple nesting levels

Multiple levels of containers do not require new equations.

The same single-child / single-parent rules are enough if they are applied recursively.

Example:

- Parent Container A contains Nested Container B
- Nested Container B contains Child Rectangle C

Then:

- B must satisfy containment rules relative to A

- C must satisfy containment rules relative to B

If both are valid, then C is indirectly valid inside A as well.

So the containment system scales naturally to any nesting depth.

Recommendations

Recommendation 1

Always compare child **Protection Padding** boundaries against parent inner boundaries.

Recommendation 2

Do not use center-only equations for containment. Use boundary equations.

Recommendation 3

Treat a nested rectangle container exactly like a child rectangle for containment, then additionally let it act as a parent for its own children.

Recommendation 4

For circles inside containers, convert the circle to Protection-Padded left/right/top/bottom boundaries before applying the same rectangle-container checks.

Recommendation 5

Use clamped target positions during dragging instead of allowing an invalid move and correcting it afterward.

Recommendation 6

Treat the Rectangle Container Hover Padding exactly like the normal Rectangle Hover Padding:

- 10% of half-width and half-height
- transparent by default
- takes the same color as the container line during hover

Recommendation 7

Use the Rectangle Container Protection Padding for:

- overlap avoidance
- spacing rules

- child-inside-container calculations
- containment validation

Final summary

A **Rectangle Container** is a special type of Rectangle that constrains:

- Child Rectangle
- Nested Rectangle Container
- Child Circle

It supports the same dual-padding model already used for Rectangle:

- **Hover Padding** = 10%, transparent by default, used for hover highlight
- **Protection Padding** = 20%, transparent by default, used for overlap and containment

Fundamental 4-direction containment equations

ChildLeftBoundaryWithProtectionPadding > ParentInnerLeftX
ChildRightBoundaryWithProtectionPadding < ParentInnerRightX
ChildTopBoundaryWithProtectionPadding < ParentInnerTopY
ChildBottomBoundaryWithProtectionPadding > ParentInnerBottomY

Movement limits

- right movement limited by parent right boundary
- left movement limited by parent left boundary
- upward movement limited by parent top boundary
- downward movement limited by parent bottom boundary

Multiple nesting

Handled by applying the same immediate-parent rules recursively

Mathematical Calculations

Purpose and scope

Recommended JavaScript files for this section: No dedicated JavaScript file. This section is architectural guidance only.

This section is the dedicated mathematical and geometry-calculation chapter for the diagram tool. It groups together the calculations that control coordinate conversion, hover detection, selection activation, move validation, resize validation, overlap checks, containment checks, parent-container expansion, render-rate estimation, and Protection Padding logic. The purpose of this chapter is to give developers one clear home for all calculation rules before those rules are routed into milestone-specific JavaScript files.

Coordinate conversion calculations

Recommended JavaScript files for this section: world-to-screen.js; screen-to-world.js; viewport-math.js.

All geometry calculations shall treat world space as the authoritative mathematical space of the diagram. Screen space and viewport values are temporary view or input values only. Rendering follows World Space -> Viewport -> Screen Space, while pointer-based interaction follows Screen Space -> Viewport -> World Space. Panning changes viewport state only. Zooming changes viewport scale only. Stored geometry values such as CenterX, CenterY, HalfWidth, HalfHeight, and Radius shall remain world-space values.

Recommended derived viewport boundaries:

$$\text{ViewportLeftX} = \text{ViewportCenterX} - (\text{ViewportWidth} / 2)$$

$$\text{ViewportRightX} = \text{ViewportCenterX} + (\text{ViewportWidth} / 2)$$

$$\text{ViewportTopY} = \text{ViewportCenterY} + (\text{ViewportHeight} / 2)$$

$$\text{ViewportBottomY} = \text{ViewportCenterY} - (\text{ViewportHeight} / 2)$$

World-to-screen conversion:

$$\text{ScreenX} = ((\text{WorldX} - \text{ViewportLeftX}) / \text{ViewportWidth}) * \text{ScreenWidthPx}$$

$$\text{ScreenY} = \text{ScreenHeightPx} - (((\text{WorldY} - \text{ViewportBottomY}) / \text{ViewportHeight}) * \text{ScreenHeightPx})$$

Screen-to-world conversion:

$$\text{WorldX} = \text{ViewportLeftX} + (\text{ScreenX} / \text{ScreenWidthPx}) * \text{ViewportWidth}$$

$$\text{WorldY} = \text{ViewportBottomY} + ((\text{ScreenHeightPx} - \text{ScreenY}) / \text{ScreenHeightPx}) * \text{ViewportHeight}$$

Zoom rule:

$$\text{ViewportWidth} = \text{BaseViewportWidth} / \text{ZoomScale}$$

$$\text{ViewportHeight} = \text{BaseViewportHeight} / \text{ZoomScale}$$

Pan rule: update only ViewportCenterX and ViewportCenterY. Do not change stored world coordinates during pan.

Hover, selection, and visual activation calculations

Recommended JavaScript files for this section: geometry-hover-activation.js; geometry-selection.js; resize-control-point-hit-test.js. Use geometry-hover-activation.js for hover-state activation and hover-band calculations, geometry-selection.js for Left Click Down selection activation, and resize-control-point-hit-test.js for deciding whether resize has priority over move.

A geometry becomes targetable for interaction when the pointer enters its Hover Padding region. At that moment, the Hover Padding changes from Transparent to the geometry line color, and the predefined transparent resize rectangles become White. This is a hover-state calculation only; the geometry is not yet selected.

Selection happens when the user performs Left Click Down on the Hover Padding region. From that point, the geometry becomes the active selected geometry. Two editing branches are then available. The first branch is move. The second branch is resize. If Left Click Down happens on a visible resize rectangle, the action is resize. Otherwise, if Left Click Down happens in the valid selected-geometry move region, the action is move. Keyboard-arrow movement also requires the geometry to already be selected.

Resize recalculation rule: whenever any geometry is resized, all derived interaction and validation geometry shall be recalculated immediately from the updated canonical geometry. This includes at minimum visible boundaries, Hover Padding boundaries, Protection Padding boundaries, resize control point positions, and any geometry-specific helper boundaries. This rule applies to Rectangle, Circle, and Rectangle Container.

Rectangle hover outer boundaries:

$$\text{RectHoverLeftX} = \text{CenterX} - \text{HalfWidth} - \text{HoverPaddingX}$$

$$\text{RectHoverRightX} = \text{CenterX} + \text{HalfWidth} + \text{HoverPaddingX}$$

$$\text{RectHoverTopY} = \text{CenterY} + \text{HalfHeight} + \text{HoverPaddingY}$$

$\text{RectHoverBottomY} = \text{CenterY} - \text{HalfHeight} - \text{HoverPaddingY}$

Pointer is inside the rectangle hover outer region when $\text{PointerX} \geq \text{RectHoverLeftX}$ and $\text{PointerX} \leq \text{RectHoverRightX}$ and $\text{PointerY} \leq \text{RectHoverTopY}$ and $\text{PointerY} \geq \text{RectHoverBottomY}$.

Pointer is in the rectangle hover band when it is inside the hover outer region and not strictly inside the visible rectangle interior.

Circle hover band equations:

$\text{DistanceSquared} = (\text{PointerX} - \text{CenterX})^2 + (\text{PointerY} - \text{CenterY})^2$

$\text{VisibleRadiusSquared} = \text{Radius}^2$

$\text{HoverOuterRadiusSquared} = \text{HoverPaddedRadius}^2$

Pointer is in the circle hover band when $\text{DistanceSquared} \geq \text{VisibleRadiusSquared}$ and $\text{DistanceSquared} \leq \text{HoverOuterRadiusSquared}$.

Generic resize-rectangle hit test:

$\text{ResizeRectLeftX} = \text{ResizePointX} - \text{ResizeRectHalfWidth}$

$\text{ResizeRectRightX} = \text{ResizePointX} + \text{ResizeRectHalfWidth}$

$\text{ResizeRectTopY} = \text{ResizePointY} + \text{ResizeRectHalfHeight}$

$\text{ResizeRectBottomY} = \text{ResizePointY} - \text{ResizeRectHalfHeight}$

Pointer is on a resize rectangle when PointerX and PointerY both lie inside those resize-rectangle boundaries.

Interaction priority rule: if the pointer is on any resize rectangle, action = resize; otherwise, if the pointer is in Hover Padding and the geometry is already selected, action = move; otherwise Left Click Down on Hover Padding performs selection.

Move-update calculations and MaxMoveValidationRate

Recommended JavaScript files for this section: move-update-scheduler.js; detect-render-rate.js; compute-rectangle-candidate-center-on-move.js; compute-circle-candidate-center-on-move.js.

Relationship rule for this section: detect-render-rate.js estimates EstimatedRenderHz. move-update-scheduler.js receives EstimatedRenderHz together with MaxMoveValidationRate and calculates EffectiveMoveValidationRate. The effective processed move-validation rate shall not exceed MaxMoveValidationRate.

JavaScript file	Responsibility	Output	Used by
detect-render-rate.js	Estimate active client render or frame rate using requestAnimationFrame timing.	EstimatedRenderHz	move-update-scheduler.js
move-update-scheduler.js	Calculate and apply the effective processed move-validation rate for move actions.	EffectiveMoveValidationRate	rectangle move, circle move, child move, container move, and container-subtree move validation files

Input to this section includes EstimatedRenderHz produced by detect-render-rate.js.

Move validation shall not run on every raw physical mouse change, and it shall not run only on large fixed delays such as one second or half a second. Instead, move validation shall run on a controlled processed move-update cycle. The controlling variable for this cycle is MaxMoveValidationRate, which defines the maximum number of processed move-validation updates per second during any move action.

The processed move-update count for one action may be estimated as:

ProcessedMoveUpdatesApprox = DragDurationSeconds * MaxMoveValidationRate. This variable applies to rectangle move, circle move, child move inside a container, container move, and container-subtree move. It does not represent raw hardware movement count.

Let S = number of sibling geometries in the same immediate parent container, excluding the moved geometry.

SiblingOverlapChecksApprox = ProcessedMoveUpdatesApprox * S

ParentContainmentChecksApprox = ProcessedMoveUpdatesApprox * 1

TotalDirectValidationChecksApprox = ProcessedMoveUpdatesApprox * (S + 1)

If total children in that same immediate parent container = N including the moved geometry, then S = N - 1 and TotalDirectValidationChecksApprox = ProcessedMoveUpdatesApprox * N.

EffectiveMoveValidationRate = min(EstimatedRenderHz, MaxMoveValidationRate)

Parent-container expansion calculations

Recommended JavaScript files for this section: `resize-parent-container.js`.

When a child geometry is inserted or resized inside a parent rectangle container and there is not enough valid internal space, the parent container may be expanded around the child geometry. A valid parent-expansion strategy is to compare the current usable parent boundaries against the child Protection Padding boundaries and grow the parent enough to keep the child fully valid without touching the parent border. After the parent grows, the parent center and half-sizes are recalculated from the updated boundaries. If the parent is itself a child container, the same containment logic may be validated recursively upward.

Recommended parent-expansion equations:

$$\text{NewParentInnerLeftX} = \min(\text{CurrentParentInnerLeftX}, \text{ChildProtectionLeftX} - \text{Epsilon})$$
$$\text{NewParentInnerRightX} = \max(\text{CurrentParentInnerRightX}, \text{ChildProtectionRightX} + \text{Epsilon})$$
$$\text{NewParentInnerTopY} = \max(\text{CurrentParentInnerTopY}, \text{ChildProtectionTopY} + \text{Epsilon})$$
$$\text{NewParentInnerBottomY} = \min(\text{CurrentParentInnerBottomY}, \text{ChildProtectionBottomY} - \text{Epsilon})$$

Derived parent geometry after expansion:

$$\text{NewParentCenterX} = (\text{NewParentInnerLeftX} + \text{NewParentInnerRightX}) / 2$$
$$\text{NewParentCenterY} = (\text{NewParentInnerBottomY} + \text{NewParentInnerTopY}) / 2$$
$$\text{NewParentHalfWidth} = (\text{NewParentInnerRightX} - \text{NewParentInnerLeftX}) / 2$$
$$\text{NewParentHalfHeight} = (\text{NewParentInnerTopY} - \text{NewParentInnerBottomY}) / 2$$

Render-rate detection calculation

Recommended JavaScript files for this section: `detect-render-rate.js`.

Output of this section is `EstimatedRenderHz`, which shall be consumed by `move-update-scheduler.js` when calculating `EffectiveMoveValidationRate`.

JavaScript file	Responsibility	Output	Consumed by
<code>detect-render-rate.js</code>	Estimate active render interval and derive <code>EstimatedRenderHz</code> .	<code>EstimatedRenderHz</code>	<code>move-update-scheduler.js</code>

The client may estimate the active render interval by measuring requestAnimationFrame timing. A practical estimate is: $\text{EstimatedRenderHz} = 1000 / \text{AverageFrameMilliseconds}$. This estimate may be used as a performance helper when choosing a safe processed update rate, but it shall not replace MaxMoveValidationRate as the project-defined cap for move validation.

A helper file such as detect-render-rate.js may run at application start, estimate the active render interval, and optionally save the estimate locally for the current user and browser. This locally saved value is helper data only. The application shall continue working correctly if browser storage is blocked, cleared, unavailable, or denied.

Recommended render-rate equations:

$$\text{AverageFrameMilliseconds} = \text{SumFrameDeltaMilliseconds} / \text{FrameSampleCount}$$
$$\text{EstimatedRenderHz} = 1000 / \text{AverageFrameMilliseconds}$$
$$\text{EffectiveMoveValidationRate} = \min(\text{EstimatedRenderHz}, \text{MaxMoveValidationRate})$$

The helper file detect-render-rate.js should run once at application start, use requestAnimationFrame timing to estimate the active render interval, and keep the estimate local to the current user and browser only.

Protection Padding, Overlap, Containment, and Persistence Calculations

Recommended JavaScript files for this section: recalculate-rectangle-protection-padding.js; recalculate-circle-protection-padding.js; rectangle-overlap-on-move.js; circle-overlap-on-move.js; rectangle-circle-overlap-on-move.js; rectangle-overlap-on-resize.js; circle-overlap-on-resize.js; rectangle-circle-overlap-on-resize.js.

Recommended resize-derived-geometry JavaScript files for this section: recalculate-rectangle-derived-geometry-on-resize.js; recalculate-circle-derived-geometry-on-resize.js; recalculate-container-derived-geometry-on-resize.js. These files shall run immediately after any accepted resize so that hover, padding, control points, and containment helper boundaries are recalculated before further validation or rendering.

Additional JavaScript files for containment, recovery, and persistence handoff: validate-child-containment.js; resize-parent-container.js; restore-previous-valid-position.js; apply-validated-center.js; update-previous-valid-position.js; build-diagram-save-payload.js; diagram-api.js.

This subsection is the authoritative equation set and validation rule set for Protection Padding derivation, overlap validation, containment validation, move-time candidate validation, resize-time candidate validation, previous-valid-position restore, clamped movement, parent-container expansion, and persistence-time recalculation.

Purpose

Protection Padding is the mathematical safety region used to prevent forbidden overlap and forbidden touching between diagram geometries. It is not a visual hover region. Its purpose is to enforce spacing rules, overlap rules, and containment rules during geometry insertion, movement, and later resizing. The source file defines Protection Padding as the region used for overlap avoidance, spacing rules, child-inside-container calculations, and containment validation, and states that overlap and container calculations shall use Protection Padding rather than Hover Padding.

Protection Padding shall be used to prevent overlap in all of the following cases:

- rectangle against rectangle
- circle against circle
- rectangle against circle
- child geometry against parent container boundary
- child geometry against sibling geometries inside the same immediate parent container

All Protection Padding calculations shall be performed in world space. The visible screen location of an item is not the authoritative source for validation. The authoritative source is the item's world-space geometry, especially its center-based canonical variables and the derived Protection Padding boundaries. The file explicitly states that geometry, selection, hit testing, snapping, and overlap validation should happen in world space, and that DiagramCanvas is an infinite logical workspace whose stored item coordinates remain in world space even when the viewport changes.

Main architectural rule

The system shall follow the same responsibility split already defined for the project.

JavaScript responsibilities

JavaScript shall be responsible for:

- screen-to-world conversion
- drag, drop, and move interaction
- temporary interaction state
- immediate Protection Padding calculations
- live validation during insert or move

- preview of accepted or rejected placement
- immediate render updates on DiagramCanvas

The file states that JavaScript is responsible for rendering, hit testing, drag behavior, resize behavior, coordinate conversion, temporary visual state, and immediate interaction in the browser.

C# responsibilities

C# shall be responsible for:

- trusted validation of committed diagram state
- server-side business rules
- JSON and database persistence flow control
- API endpoints
- database read and write operations
- final validation before permanent save

The file states that C# is the trusted server-side layer responsible for validation, business logic, persistence, and database communication.

Database rule

The database shall never be written directly from browser JavaScript. All permanent saves shall go through the C# layer. The file explicitly requires that database access should not happen directly from browser JavaScript.

World-space rule

All geometry positions shall be stored in a center-based world coordinate system. When a geometry moves, its world coordinates shall be updated directly. Protection Padding checks shall use world-space centers, world-space dimensions, and world-space derived boundaries. Panning and zooming change only the viewport and screen presentation; they do not change stored geometry coordinates. This follows the file's model for World Space, Viewport, and DiagramCanvas item movement.

Trigger conditions

Protection Padding calculations shall be triggered only when a geometry may create or change a spatial conflict.

Insert trigger

The Protection Padding calculation shall be triggered when a new rectangle or circle is inserted into DiagramCanvas.

Typical examples:

- dropping a rectangle from the left panel into the canvas
- dropping a circle from the left panel into the canvas
- creating a geometry by another insertion tool in the future

Move trigger

The Protection Padding calculation shall be triggered when an existing rectangle or circle is moved to a candidate new center position.

Typical examples:

- dragging a rectangle on the free canvas
- dragging a circle inside a container
- keyboard movement of a selected item

Optional later resize trigger

Although this section is focused on insert and move, the same recalculation rule shall also be triggered whenever a resize changes geometry dimensions. A resize shall immediately recalculate visible geometry, Hover Padding boundaries, Protection Padding boundaries, resize control point positions, and any container/helper boundaries derived from the updated canonical geometry. Protection Padding validation shall then use those recalculated derived values.

Canonical geometry and derived Protection Padding geometry

The canonical stored variables are the primary truth. Protection Padding boundaries shall be derived from those canonical variables and shall not be treated as unrelated independent stored truths. The file states this rule for rectangles, circles, and container-related boundaries.

Rectangle Protection Padding model

Canonical rectangle variables

A rectangle shall use these canonical geometry variables as the primary truth:

- RectangleID

- CenterX
- CenterY
- HalfWidth
- HalfHeight
- RotationAngle
- ProtectionPaddingXRatio
- ProtectionPaddingYRatio

Recommended default values:

- ProtectionPaddingXRatio = 0.2
- ProtectionPaddingYRatio = 0.2

The file defines these rectangle variables and default protection padding ratios.

Derived rectangle Protection Padding values

For rectangle Protection Padding, derive:

- $\text{ProtectionPaddingX} = \text{HalfWidth} \times \text{ProtectionPaddingXRatio}$
- $\text{ProtectionPaddingY} = \text{HalfHeight} \times \text{ProtectionPaddingYRatio}$

Then derive the rectangle Protection Padding boundaries:

- $\text{ProtectionLeftX} = \text{CenterX} - \text{HalfWidth} - \text{ProtectionPaddingX}$
- $\text{ProtectionRightX} = \text{CenterX} + \text{HalfWidth} + \text{ProtectionPaddingX}$
- $\text{ProtectionTopY} = \text{CenterY} + \text{HalfHeight} + \text{ProtectionPaddingY}$
- $\text{ProtectionBottomY} = \text{CenterY} - \text{HalfHeight} - \text{ProtectionPaddingY}$

These are the boundaries that shall be used for overlap and containment validation. The file defines the rectangle's derived Protection Padding boundaries and states that overlap and container calculations shall use Protection Padding.

Circle Protection Padding model

7.1 Canonical circle variables

A circle shall use these canonical geometry variables as the primary truth:

- CircleID
- CenterX
- CenterY
- Radius
- ProtectionPaddingRadiusRatio

Recommended default value:

- ProtectionPaddingRadiusRatio = 0.2

The file defines the circle's Protection Padding variables and default ratio.

7.2 Derived circle Protection Padding values

For circle Protection Padding, derive:

- $\text{ProtectionPaddingRadius} = \text{Radius} \times \text{ProtectionPaddingRadiusRatio}$
- $\text{ProtectionPaddedRadius} = \text{Radius} + \text{ProtectionPaddingRadius}$

Then derive the circle Protection Padding bounding box if needed:

- $\text{ProtectionLeftX} = \text{CenterX} - \text{ProtectionPaddedRadius}$
- $\text{ProtectionRightX} = \text{CenterX} + \text{ProtectionPaddedRadius}$
- $\text{ProtectionTopY} = \text{CenterY} + \text{ProtectionPaddedRadius}$
- $\text{ProtectionBottomY} = \text{CenterY} - \text{ProtectionPaddedRadius}$

The circle's main Protection Padding truth is the ProtectionPaddedRadius, while the protection bounding box is used as a helper for fast checks and mixed-shape calculations. This follows the file's circle geometry and Protection Padding definitions.

Overlap validation rules

Rectangle against rectangle

Two rectangles shall be considered non-overlapping only if their Protection Padding regions are separated.

Let rectangle 1 have:

- ProtectionLeftX_1

- ProtectionRightX_1
- ProtectionTopY_1
- ProtectionBottomY_1

Let rectangle 2 have:

- ProtectionLeftX_2
- ProtectionRightX_2
- ProtectionTopY_2
- ProtectionBottomY_2

Then rectangle 1 and rectangle 2 do not overlap if at least one of the following is true:

- ProtectionRightX_1 <= ProtectionLeftX_2
- ProtectionRightX_2 <= ProtectionLeftX_1
- ProtectionTopY_1 <= ProtectionBottomY_2
- ProtectionTopY_2 <= ProtectionBottomY_1

If even touching must be forbidden, replace <= with <. The file states this rectangle non-overlap rule directly.

Circle against circle

Two circles shall be considered non-overlapping only if the distance between their centers is large enough to separate their Protection Padded Radii.

Let:

- $dx = \text{CenterX_2} - \text{CenterX_1}$
- $dy = \text{CenterY_2} - \text{CenterY_1}$
- $d^2 = dx^2 + dy^2$

Then two circles do not overlap if:

- $d^2 \geq (\text{ProtectionPaddedRadius_1} + \text{ProtectionPaddedRadius_2})^2$

If even touching must be forbidden, use:

- $d^2 > (\text{ProtectionPaddedRadius_1} + \text{ProtectionPaddedRadius_2})^2$

The file states this circle non-overlap rule directly.

Rectangle against circle

For rectangle-circle validation, use the rectangle Protection Padding boundaries and the circle ProtectionPaddedRadius.

Let the rectangle Protection Padding boundaries be:

- RectProtectionLeftX
- RectProtectionRightX
- RectProtectionTopY
- RectProtectionBottomY

Let the circle candidate center be:

- CircleCenterX
- CircleCenterY

Find the closest point on the rectangle Protection Padding region to the circle center:

- ClosestX = clamp(CircleCenterX, RectProtectionLeftX, RectProtectionRightX)
- ClosestY = clamp(CircleCenterY, RectProtectionBottomY, RectProtectionTopY)

Then compute:

- $dx = \text{CircleCenterX} - \text{ClosestX}$
- $dy = \text{CircleCenterY} - \text{ClosestY}$
- $d^2 = dx^2 + dy^2$

The rectangle and circle do not overlap if:

- $d^2 \geq \text{ProtectionPaddedRadius}^2$

If even touching must be forbidden, use:

- $d^2 > \text{ProtectionPaddedRadius}^2$

The file defines rectangle-circle non-overlap using the closest-point method and explicitly says to use rectangle Protection Padding boundaries and the circle's ProtectionPaddedRadius for padded checks.

Validation when geometry is not inside a container

If a moved or inserted geometry is not within a parent container, then there is no container-containment check. DiagramCanvas is logically infinite, so the geometry is not validated against canvas boundaries. It is validated only against the other geometries already present on the canvas. The file defines DiagramCanvas as logically unbounded and states that all overlap rules are evaluated in world space.

Free-canvas validation scope

If the candidate geometry is on free DiagramCanvas, the direct validation set is:

- all other rectangles on the canvas
- all other circles on the canvas

If there are N total geometries on the canvas including the moved or inserted one, then the direct overlap check count is typically:

- $N - 1$

because the candidate geometry is checked against all other geometries except itself.

Free-canvas validation flow

The recommended validation flow for free-canvas insertion or movement is:

1. Get the candidate world-space center.
2. Recalculate the candidate Protection Padding geometry.
3. Compare the candidate geometry against all other geometries on the canvas.
4. If no conflict exists, accept the position.
5. If a conflict exists, reject the position or resolve to the nearest valid position according to the selected UI rule.

Validation when geometry is inside a container

If a moved or inserted geometry is within a parent container, then validation has two direct scopes:

- the candidate geometry against the other geometries that share the same immediate parent container
- the candidate geometry against the immediate parent container itself

A child item shall always remain fully inside its immediate parent container. The child item, including its Protection Padding region, shall never go outside the parent boundary, never touch the parent boundary, and never overlap the parent boundary. The file defines this rule for rectangle containers and child items.

Immediate-parent rule

Each child geometry has exactly one immediate parent container. Nested containment shall be enforced through immediate-parent rules. A child should normally be validated directly against its immediate parent, not against every ancestor independently. The file explicitly states that each child item has exactly one immediate parent container and that multiple nesting levels are handled by applying immediate-parent rules recursively.

Validation count inside a container

If there are N items inside the same immediate parent container including the moved geometry, then the normal direct validation set is:

- N - 1 sibling overlap checks
- 1 immediate-parent containment check

So the usual direct validation count is:

- N direct checks total

This is the correct interpretation for a normal moved child geometry.

Child container case

If the moved geometry is itself a nested rectangle container, then it is still validated as a child relative to its own immediate parent container. Its internal children move with it as part of the same container system. The moved nested container is therefore validated primarily against:

- its siblings in its immediate parent
- its immediate parent container boundary

The file states that a nested rectangle container is a child relative to its immediate parent and a parent relative to its own children.

Container containment equations

Child rectangle inside container

A child rectangle shall remain valid only if its Protection Padding boundaries remain fully inside the parent inner usable boundary.

Let the parent usable interior be:

- ParentInnerLeftX
- ParentInnerRightX
- ParentInnerTopY
- ParentInnerBottomY

Then the child rectangle is valid only if:

- ChildProtectionLeftX > ParentInnerLeftX
- ChildProtectionRightX < ParentInnerRightX
- ChildProtectionTopY < ParentInnerTopY
- ChildProtectionBottomY > ParentInnerBottomY

If strict no-touch is not required, these may be relaxed later, but the current rule is strict no-touch. The file defines strict no-touch and child containment using padded boundaries.

Child circle inside container

Convert the child circle into Protection Padding boundaries and apply the same containment logic:

- ChildProtectionLeftX > ParentInnerLeftX
- ChildProtectionRightX < ParentInnerRightX
- ChildProtectionTopY < ParentInnerTopY
- ChildProtectionBottomY > ParentInnerBottomY

The file explicitly recommends converting circles into Protection-Padded left/right/top/bottom boundaries before applying the same container checks.

Insertion without a parent container

When a new geometry is inserted on free DiagramCanvas, there is no container limitation. Only overlap with existing geometries must be validated.

Required steps

1. Convert the insertion point from screen space to world space.
2. Create a candidate geometry using canonical center-based values.

3. Recalculate the candidate Protection Padding geometry.
4. Validate the candidate geometry against all other geometries on the free canvas.
5. Accept the insertion if no conflict exists.
6. If a conflict exists, reject the insertion or move it to the nearest valid position according to the chosen UI policy.

Insertion within a container

When a new geometry is inserted inside a parent container, the following must be validated:

- it must not overlap sibling geometries
- it must fit inside the parent container using its Protection Padding boundaries

If there is not enough space inside the container, the parent container shall be resized.

Required steps

1. Convert the insertion point from screen space to world space.
2. Create the candidate child geometry.
3. Recalculate the child Protection Padding geometry.
4. Validate the child geometry against sibling geometries in the same immediate parent container.
5. Validate the child geometry against the parent container's inner usable boundary.
6. If the child does not fit, resize the parent container.
7. Recalculate the parent container's derived geometry.
8. If the parent container is itself a child of another parent container, validate it recursively upward.
9. Commit the final accepted geometry positions.

Parent resizing rule

When there is not enough space inside the immediate parent container, the parent container shall be expanded enough to contain the child geometry's Protection Padding region.

A valid parent-resize strategy is:

- $\text{NewParentInnerLeftX} = \min(\text{CurrentParentInnerLeftX}, \text{ChildProtectionLeftX} - \text{Epsilon})$

- $\text{NewParentInnerRightX} = \max(\text{CurrentParentInnerRightX}, \text{ChildProtectionRightX} + \text{Epsilon})$
- $\text{NewParentInnerTopY} = \max(\text{CurrentParentInnerTopY}, \text{ChildProtectionTopY} + \text{Epsilon})$
- $\text{NewParentInnerBottomY} = \min(\text{CurrentParentInnerBottomY}, \text{ChildProtectionBottomY} - \text{Epsilon})$

Then derive the new parent center and half-sizes from those updated inner boundaries.

This preserves the inserted child position while allowing the parent to grow around it.

Movement on free canvas

When an existing geometry moves on free DiagramCanvas, the movement validation shall be:

- candidate center generation
- Protection Padding recalculation
- overlap validation against all other geometries on the free canvas
- acceptance or rejection of the new center

There is no container containment check in this case.

Overlap return rule during mouse movement

If a geometry is being moved by mouse and its candidate moved position overlaps another geometry, then the moving geometry shall be returned immediately to its previous valid position.

This means:

- the system shall store the last valid world-space center before applying each new mouse-move update
- each mouse-move event shall calculate a candidate center
- the candidate center shall be validated against the other geometries on the canvas
- if overlap is detected, the move shall be rejected and the geometry shall be placed back at the stored previous valid center

This added project rule applies specifically to overlap caused by mouse movement.

Movement inside a container

When an existing geometry moves inside a container, the movement validation shall be:

- candidate center generation
- Protection Padding recalculation
- sibling overlap validation within the same immediate parent
- containment validation against the immediate parent
- acceptance, rejection, or clamping to nearest valid position

Recommended rule

For contained movement, use clamped movement if the product behavior should keep the item movable but never invalid. The file recommends clamped target positions during dragging as the safest method for contained items.

That means:

- compute candidate center
- compute candidate Protection Padding boundaries
- clamp the center to remain valid inside the parent
- validate against siblings
- accept the clamped valid center if possible
- otherwise preserve the previous valid center

Overlap return rule during mouse movement inside a container

If a geometry is being moved by mouse inside a container and the candidate moved position overlaps another sibling geometry, then the moving geometry shall be returned immediately to its previous valid position.

This means:

- containment against the immediate parent may still use clamping if desired
- but overlap against another geometry shall use revert-to-previous-valid-position behavior
- the previous valid center shall be the last accepted world-space center that satisfied both containment and non-overlap rules

So, during mouse movement inside a container:

- if the failure is caused by overlap with another geometry, return to previous valid position
- if the failure is caused only by parent-boundary containment, clamping may be used according to the selected UI rule
- if both fail and no valid clamped result exists, return to previous valid position

Previous valid position rule

To support the overlap return behavior, the system shall maintain previous valid position variables for every movable geometry.

Recommended variables:

- PreviousValidCenterX
- PreviousValidCenterY

Recommended update rule:

- whenever a geometry reaches a valid accepted position, update PreviousValidCenterX and PreviousValidCenterY
- whenever a mouse-move event produces an overlapping candidate center, restore CenterX and CenterY from PreviousValidCenterX and PreviousValidCenterY

This rule applies to:

- rectangles
- circles
- child geometries inside containers
- free-canvas geometries

Client-side and server-side execution rule

Better to run on client side

The following calculations are better on the client side because they are interaction-critical and must respond immediately:

- screen-to-world conversion
- candidate center calculation
- candidate Protection Padding recalculation
- rectangle-rectangle overlap checks
- circle-circle overlap checks
- rectangle-circle overlap checks
- immediate container-fit checks
- immediate parent-resize preview
- live clamped movement
- live drag and drop validation
- previous-valid-position restore during mouse movement
- render updates

The file assigns immediate drag, move, resize, hit testing, and rendering behavior to JavaScript.

Better to run on server side

The following must run on the server side because they are trusted and persistent:

- final committed diagram validation
- server-side business rules
- user permission checks
- payload validation
- final persistence validation
- database save
- database load
- audit logging

The file assigns these responsibilities to C#.

Combined rule

The best design is:

- JavaScript performs immediate validation and interaction-time calculations
- C# performs trusted re-validation before final save

This gives good user experience and good system trustworthiness.

Required save behavior after calculation finishes

After insert or move calculations finish and the final accepted positions are known, the committed diagram state shall be saved to:

- JSON
- database

The saved state shall contain the committed world-space geometry, not temporary interaction-only values. The file's save flow and recalculation-before-save model explicitly distinguish committed diagram state from temporary interaction state.

What shall be saved

The save operation shall include:

Rectangle data

- RectangleID
- CenterX
- CenterY
- HalfWidth
- HalfHeight
- RotationAngle
- ZOrder
- appearance values
- Protection Padding ratios
- parent relationship if applicable

Circle data

- CircleID

- CenterX
- CenterY
- Radius
- ZOrder
- appearance values
- Protection Padding ratio
- parent relationship if applicable

Diagram data

- DiagramID
- DiagramVersion
- DiagramName
- canvas state as needed
- item collection
- optionally viewport values if view restoration is desired

What shall not be saved

The save operation shall not persist temporary interaction-only state such as:

- current hover-only state
- temporary drag preview
- temporary resize preview before commit
- temporary mouse position
- temporary invalid candidate positions

The file's save design distinguishes committed state from temporary interaction state and keeps persistence under trusted server control.

Recalculation before save

Before any save operation is accepted, the system shall recalculate all required derived values from the canonical geometry.

For rectangles, this includes at least:

- visible boundaries
- Protection Padding boundaries
- resize control point positions

For circles, this includes at least:

- ProtectionPaddedRadius
- protection bounding box

The save operation shall use the recalculated committed state, not stale derived values. The file states that derived geometry is recalculated from canonical values and that resize control points are derived from the rectangle geometry rather than stored independently.

Required event-to-function routing

Insert on free canvas

User inserts geometry

- screenToWorld
- createCandidateGeometry
- recalculateProtectionPaddingGeometry
- validateFreeCanvasPlacement
- checkRectangleRectangleNonOverlap / checkCircleCircleNonOverlap / checkRectangleCircleNonOverlap
- acceptOrResolvePlacement
- insertCanvasItem
- renderCanvas
- markDiagramDirty

Insert inside container

User inserts geometry inside a container

- screenToWorld
- createCandidateChildGeometry
- recalculateProtectionPaddingGeometry
- validateSiblingNonOverlap
- validateChildContainment
- resizeParentContainerIfNeeded

- recalculateParentDerivedGeometry
- validateParentRecursivelyIfNeeded
- insertCanvasItem
- renderCanvas
- markDiagramDirty

Move on free canvas

User moves geometry on free canvas

- screenToWorld
- computeCandidateCenter
- recalculateProtectionPaddingGeometry
- validateAgainstAllOtherCanvasGeometries
- if overlap then restorePreviousValidCenter
- else applyValidatedCenter
- updatePreviousValidCenter
- renderCanvas
- markDiagramDirty

Move inside container

User moves geometry inside a container

- screenToWorld
- computeCandidateCenter
- recalculateProtectionPaddingGeometry
- validateAgainstSiblingGeometries
- if sibling overlap then restorePreviousValidCenter
- else validateAgainstImmediateParentContainer
- clampOrRejectCandidateCenterIfNeeded
- applyValidatedCenter
- updatePreviousValidCenter
- renderCanvas
- markDiagramDirty

Save committed diagram

User clicks Save

- recalculateAllDerivedGeometry
- validateCommittedDiagramState
- buildDiagramJsonObject
- serializeDiagramToJson
- saveDiagramJsonFile

→ buildDiagramSavePayload
→ callSaveDiagramApi
→ DiagramController.SaveDiagram
→ DiagramService.SaveDiagram
→ DiagramRepository.SaveDiagram
→ handleSaveCommitResult

This flow matches the document's general function-contract style and cross-layer flow: browser-side processing, optional API request, then controller, service, repository, and response.

Function contract rule

Every function related to Protection Padding validation and persistence shall be documented using the same standard contract structure defined in the file:

- Function Name
- Layer
- File
- Purpose
- Trigger
- Input
- Validation / Preconditions
- Processing Responsibility
- Output
- State Change / Persistence Effect
- Next Possible Call(s)
- Error Output / Failure Path

The file explicitly defines this function contract structure for important functions.

Recommended function list

The following functions are recommended for this scope.

JavaScript functions

- screenToWorld
- createCandidateRectangle
- createCandidateCircle
- recalculateRectangleProtectionPaddingGeometry
- recalculateCircleProtectionPaddingGeometry
- validateRectangleRectangleNonOverlap
- validateCircleCircleNonOverlap
- validateRectangleCircleNonOverlap
- validateFreeCanvasPlacement
- validateSiblingNonOverlap
- validateChildContainment
- resizeParentContainerIfNeeded
- computeCandidateCenter
- applyValidatedCenter
- restorePreviousValidCenter
- updatePreviousValidCenter
- renderCanvas
- markDiagramDirty
- buildDiagramJsonObject
- serializeDiagramToJson
- saveDiagramJsonFile
- buildDiagramSavePayload
- callSaveDiagramApi

C# functions

- DiagramController.SaveDiagram

- DiagramController.LoadDiagram
- DiagramService.SaveDiagram
- DiagramService.LoadDiagram
- DiagramRepository.SaveDiagram
- DiagramRepository.LoadDiagramById

Final implementation rule

Protection Padding shall be treated as the authoritative mathematical region for overlap prevention and containment validation. The visible geometry alone is not sufficient. Hover Padding shall not be used for these calculations. All final accepted positions shall be generated from world-space calculations, and all committed positions shall be saved to both JSON and database through the approved persistence flow. The file's rectangle, circle, container, and DiagramCanvas sections all reinforce that Protection Padding is the correct region for overlap and containment logic, and that these checks are world-space rules rather than screen-space rules.

Different Keyboard and Mouse actions

Purpose

The diagram tool shall support multiple mouse and keyboard actions on DiagramCanvas and on diagram items. These actions are not all equivalent. The system shall distinguish both:

- the **user action type**
- the **interaction target**

For example, hovering over the center of a shape is not the same as hovering over its edge, perimeter, resize control point, junction point, or empty canvas. The source file already states that the tool includes actions such as left click, double left click, right click, hover, Ctrl + mouse wheel up/down, left click then drag shape, left click then resize, and keyboard arrow actions, and it explicitly says that target detection must distinguish between center, edge, perimeter, control point, junction point, and empty canvas.

Main interaction rule

Every interaction shall be interpreted using this model:

User Action + Interaction Target + Current Tool/State = Resulting Behavior

That means the same mouse or keyboard action may produce different results depending on:

- whether the pointer is over empty canvas or over an item
- whether the pointer is over item center, interior, edge, perimeter, resize control point, or junction point
- whether an item is already selected
- whether drag mode, resize mode, pan mode, or another tool mode is active

This is consistent with the file's interaction model, which states that JavaScript should detect what part of the item the pointer is targeting and respond accordingly.

Architectural ownership rule

JavaScript side

JavaScript shall handle immediate interaction behavior, including:

- left click
- double left click

- right click
- hover
- Ctrl + mouse wheel up/down
- left click then drag shape
- left click then resize shape
- click on resize control points
- click on junction points
- click on canvas background
- keyboard arrow actions
- Ctrl, Shift, Alt, Delete, Escape, and selection-related keys if enabled

The source file explicitly assigns these actions to JavaScript as part of client-side live interaction handling.

C# side

C# shall not handle per-mouse-move or per-keypress canvas interaction. C# shall only handle trusted validation, persistence, API calls, and database communication when those actions lead to committed save/load operations. The file states this separation clearly.

Interaction target categories

The system shall identify the exact interaction target before applying action logic.

Canvas-level targets

- empty canvas background
- canvas grid
- canvas axes
- origin marker
- viewport/background area

Shape-level targets

- shape center

- shape interior area
- shape edge
- shape perimeter
- hover padding region
- protection padding region for validation only, not normal hover visualization

Editing targets

- rectangle resize control point
- circle resize control point
- junction point
- line start point
- line end point
- line body
- connection point
- container boundary

The file explicitly mentions target detection such as center, interior, edge, perimeter, control point, junction point, and empty canvas. It also defines resize control points for rectangles and circles, and attachment/interaction points for junction points and lines.

Core mouse actions

Left click

Left click shall be used for primary selection and activation behavior.

Typical uses:

- select a shape
- select a container
- select a junction point
- activate a resize control point

- activate a tool-specific object
- place focus on canvas
- clear selection when clicking empty canvas, if that UI rule is enabled

Double left click

Double left click shall be reserved for secondary edit or open behavior.

Recommended uses:

- open text or label editing

The source file lists double left click as a supported JavaScript interaction.

Right click

Right click shall be used for context-sensitive actions.

Recommended uses:

- open context menu for shape
- open context menu for canvas
- show item-specific actions
- show container-specific actions
- show alignment or arrangement options in the future

The source file lists right click and context-menu-related actions as supported JavaScript interaction behavior.

Mouse hover

Mouse hover shall be used to detect pointer presence and target category without committing selection or movement.

Hover shall be distinguishable by target type, including:

- hover over shape center
- hover over interior
- hover over edge
- hover over perimeter
- hover over resize control point

- hover over junction point
- hover over empty canvas

The source file explicitly says these are not the same action and should be distinguished.

Ctrl + mouse wheel up/down

Ctrl + mouse wheel up/down shall be used for zoom behavior or tool-specific zoom-related behavior.

Typical uses:

- zoom in
- zoom out
- zoom around cursor
- optionally change zoom sensitivity or alternate editor mode in future

The source file explicitly lists Ctrl + mouse wheel up/down as a handled JavaScript interaction.

Left click then drag shape

Left click then drag on a selected shape shall be used for movement of the shape.

Typical uses:

- move rectangle
- move circle
- move child geometry inside a container
- move a container
- drag a library item toward the canvas during creation

The source file explicitly lists left click then drag shape as a JavaScript-handled action and defines movement in world space.

Left click then resize

Left click then drag on a valid resize control point shall be used for resizing behavior.

Typical uses:

- resize rectangle from one of 8 rectangle resize control points
- resize circle from one of 4 circle resize control points

The file defines these resize control points and their direction-specific behavior.

Core keyboard actions

Arrow keys

The four keyboard arrow keys shall be supported for directional movement.

- Up Arrow
- Down Arrow
- Left Arrow
- Right Arrow

Typical uses:

- move selected shape
- move selected container
- move selected child item inside a container
- nudge a selected object by a small step

The source file explicitly lists the four arrow keys as handled JavaScript actions.

Ctrl combinations

Ctrl combinations may be used for zoom or tool-specific behavior.

Recommended uses:

- Ctrl + Mouse Wheel for zoom
- Ctrl + Click for additive selection later
- Ctrl + Drag for alternate drag rule later
- Ctrl + C, Ctrl + V, Ctrl + X for copy/paste/cut later
- Ctrl + Z, Ctrl + Y for undo/redo later

The file explicitly mentions Ctrl combinations related to zoom or tool behavior. The copy/paste and undo/redo examples here are recommended future actions, not currently mandated by the file.

Shift and Alt modifiers

Shift and Alt modifiers may be used for alternate editing behavior.

Recommended uses:

- Shift + Arrow for larger movement step
- Shift + Drag for axis-constrained movement later
- Shift + Resize for proportion-preserving resize later
- Alt + Drag for duplicate-on-drag later
- Alt + Click for alternate tool behavior later

The file explicitly states that Shift or Alt modifiers may be used by the editor. The specific examples here are recommended future behaviors.

Delete key

Delete shall be reserved for deletion of selected items if deletion is enabled.

Recommended uses:

- delete selected shape
- delete selected line
- delete selected junction point
- delete selected container

The file explicitly lists delete as a possible later supported key.

Escape key

Escape shall be reserved for canceling the current temporary action.

Recommended uses:

- cancel drag
- cancel resize
- cancel current tool
- clear hover-only temporary state
- close context menu

The file explicitly lists escape as a possible later supported key.

Interaction result depends on target

The same action shall produce different results depending on what part of the system is targeted.

Hover over center

Hover over the center of a shape may indicate:

- object-level hover
- object identification
- movement readiness
- center-based selection readiness

Hover over interior

Hover over the interior of a shape may indicate:

- shape selection target
- body drag readiness
- item-level hover state

Hover over edge or perimeter

Hover over the edge or perimeter may indicate:

- boundary-sensitive hover
- hover padding activation
- edge-specific selection behavior
- connection readiness for future line attachment
- resize preparation if edge-middle resize points are nearby

The file explicitly distinguishes perimeter-sensitive hover from center hover.

Hover over resize control point

Hover over a resize control point may indicate:

- resize availability
- resize cursor change
- activation of direction-specific resize behavior

The source file explicitly mentions hover and click behavior related to resize control points.

Hover over junction point

Hover over a junction point may indicate:

- connection behavior readiness
- host-attachment behavior
- activation/highlight logic for connection-related work

The file explicitly mentions clicking on junction points and treating them as distinct interaction targets.

Hover over empty canvas

Hover over empty canvas may indicate:

- no item target
- pan-ready background
- selection-clear target
- diagram-level tool operation target

Recommended missing mouse actions to include

The following actions are strongly recommended to be added explicitly to the document, because they are commonly needed in a diagram editor even if they are not all listed in the current source text.

Mouse down

MouseDown should be treated as the true action-start event for:

- drag start
- resize start
- pan start

- context menu preparation
- selection start

Mouse move

MouseMove should be treated as the continuous-update event for:

- hover updates
- drag updates
- resize updates
- live snapping preview
- live target detection
- live cursor update

Mouse up

MouseUp should be treated as the commit/end event for:

- drag end
- resize end
- click completion
- drop completion
- selection box completion

Click on canvas background

This is already implied in the file, and it should be written explicitly in the document as a separate action because it usually has different logic from clicking on an item.

Recommended uses:

- clear selection
- start pan mode
- place focus on canvas
- end temporary edit mode

The source file explicitly lists clicking on canvas background as a JavaScript action.

Drag over canvas

This is useful for:

- library-item drag preview
- drop-target validation
- valid/invalid drop indication

The file's milestone flow for drag from Shapes Panel to DiagramCanvas strongly implies drag-over and drop-target handling.

Drop on canvas

This is useful for:

- create rectangle or circle from left panel
- create item in world space
- convert screen position to world position
- insert new item into canvas model

This is part of the drag-and-drop milestone already described in the file.

Pan action

Pan should be written explicitly as a separate action, because the file already defines panning as a viewport behavior and not a model movement.

Recommended uses:

- drag empty canvas background
- middle-mouse drag if later supported
- spacebar + drag if later supported

Selection box / marquee drag

Recommended future action:

- click and drag on empty canvas to create a selection rectangle
- multi-select several items at once

This is not explicitly mandated in the file, but it is a useful missing action for a diagram editor.

Middle click / mouse wheel click

Recommended future action:

- middle-click pan
- quick viewport centering
- alternate tool behavior

This is a recommendation, not a file-mandated requirement.

Home / End

Recommended future uses:

- jump viewport to origin
- jump to first or last selected object
- reset camera position

Page Up / Page Down

Recommended future uses:

- change Z order
- move selection visually backward/forward
- cycle between layers

Copy / cut / paste shortcuts

Recommended future uses:

- Ctrl + C
- Ctrl + X
- Ctrl + V

Undo / redo shortcuts

Recommended future uses:

- Ctrl + Z
- Ctrl + Y

Recommended priority order for interaction targets

When the pointer is over more than one possible target, the system should use a deterministic priority order.

Recommended priority:

1. active resize control point
2. junction point
3. line endpoint
4. line body
5. shape perimeter / edge
6. shape interior / center
7. container boundary
8. empty canvas background

This avoids ambiguity and produces predictable editing behavior. The file already emphasizes that target type matters, so a priority rule is a useful formal addition.

Recommended action-state categories

For implementation clarity, each action should belong to one of these categories:

Detection actions

Used only to detect or prepare behavior.

Examples:

- hover
- mouse move without button press
- target hit test
- cursor update

Selection actions

Used to select, activate, or focus an object.

Examples:

- left click on shape

- click on resize control point
- click on junction point
- click on canvas background

Transformation actions

Used to change geometry or viewport.

Examples:

- drag shape
- resize shape
- pan viewport
- zoom viewport
- keyboard nudge

Context actions

Used to open menus or alternate commands.

Examples:

- right click
- context menu open
- alternate click modifier actions

Commit / cancel actions

Used to finish or cancel temporary interaction.

Examples:

- mouse up
- Enter
- Escape

Recommended section rule for developers

Every important action handler should be documented using the function contract already defined in the file:

- Trigger
- Input
- Validation / Preconditions
- Processing Responsibility
- Output
- State Change / Persistence Effect
- Next Possible Call(s)
- Error Output / Failure Path

The file explicitly requires this contract structure for important functions.

Short formal summary

The diagram system shall support multiple mouse and keyboard actions, and each action shall be interpreted according to both the action type and the exact interaction target. Hover over center, edge, perimeter, resize control point, junction point, and empty canvas shall be treated as different cases. JavaScript shall handle immediate interaction behavior, hit testing, and visual updates, while C# shall handle only trusted validation, persistence, and database-related operations. In addition to the currently listed actions, the document should also define mouse down, mouse move, mouse up, drag-over, drop, pan, selection box, Enter, Escape, Tab, Spacebar, copy/paste, and undo/redo as explicit actions or future-ready actions.

Development phases

Important Rules

Each section is having the following:

- Table that is Listing variables, indicating its description, and recommended values.
- Tables indicating Database tables, type, and purpose
- Table having file names of CSS, JS and C#, indicating its description.
 - o In this table, For JS and CSS, indicate the following:
 - Trigger
 - Input
 - Validation / Preconditions
 - Processing Responsibility
 - Output
 - State Change / Persistence Effect
 - Next Possible Call(s)
 - Error Output / Failure Path

Global milestone save architecture. All milestone persistence in this project shall use exactly two shared JavaScript save entry files only: save-to-json.js and save-to-db.js. These two files are the only approved top-level save entry points exposed to the UI and test flow.

Superseding rule. Any milestone-specific save filenames previously mentioned in this document are replaced as top-level save entry points by save-to-json.js and save-to-db.js. A milestone may still use helper functions or helper modules internally, but the final user-invoked save action shall route through these same two shared files.

Milestone save extension rule. When the developer starts a new milestone, the developer shall update the same save-to-json.js and save-to-db.js files instead of creating new save-entry files. Each update shall add support for the newly introduced committed variables of the current milestone while preserving correct save behavior for every committed variable already approved in previous milestones.

Milestone save acceptance rule. The current milestone save test shall check only the committed variables introduced by that milestone. In addition to that focused test, regression validation shall confirm that all committed variables from all previously completed milestones are still saved correctly. This rule prevents overlap, duplicated save scope, and ambiguity about which milestone owns which saved variables.

Single save UI rule. The HTML page shall include one Save button placed at the top-right of the page. When the user presses Save, a drop-down menu shall appear with exactly these options: Save to database, Save to JSON, and Save to DB and JSON.

Save action routing rule. Save to database shall call save-to-db.js only. Save to JSON shall call save-to-json.js only. Save to DB and JSON shall execute both shared save files in one controlled flow. The UI may use existing page JavaScript for click binding, but the final save actions shall still route only to these two shared save files.

Per-milestone prerequisite rule. The prerequisites of every milestone shall explicitly require verification that save-to-json.js and save-to-db.js are already saving the correct committed variable set for that milestone stage.

Milestone 1 — Shapes Panel Developer Plan

Overview

Milestone 1 defines the **Shapes Panel** that appears on the left side of the diagram tool.

This milestone comes before DiagramCanvas Milestone 1 because it provides the user-facing library from which shape items, nodes, or symbols are selected before they are dragged into the diagram workspace. Milestone 1 focuses on the **shape library panel**, while Milestone 1 focuses on the **DiagramCanvas** itself.

The Shapes Panel is a collapsible, searchable, resizable, category-driven library panel that allows the user to:

- open and close the panel
- search available shapes
- browse many shape categories
- select one category at a time
- display the matching library items for the selected category
- drag a library item toward the diagram canvas

A core design rule for this milestone is:

- **JavaScript** is responsible for panel rendering, interaction handling, selection behavior, item loading, search filtering, resizing behavior, and drag-start behavior

- **C#** is responsible only for shared model definitions, persistence contracts, or future server-side loading rules if required later
- For Milestone 1, the main implementation is primarily on the **JavaScript side**

Another important rule for this milestone is:

- every major function introduced in this milestone should be documented using this contract structure:
 - **Trigger**
 - **Input**
 - **Validation / Preconditions**
 - **Processing Responsibility**
 - **Output**
 - **State Change / Persistence Effect**
 - **Next Possible Call(s)**
 - **Error Output / Failure Path**

Shapes Panel terminology

Main developer names

The following names are recommended for the UI parts in this milestone:

Whole left panel

- ShapesPanel

Panel header

- ShapesPanelHeader

Panel title

- ShapesPanelTitle

Open / close arrow

- ShapesPanelToggleButton

Search input

- ShapesSearchInput

Category area container

- ShapeCategoryList

One category entry

- ShapeCategoryItem

Currently selected category entry

- ActiveShapeCategoryItem

Resizable separator between category area and items box

- ShapesPanelSplitter

Items box container

- ShapeLibraryItemsContainer

One icon/item inside the items box

- DraggableShapeLibraryItem

Diagram workspace on the right

- DiagramCanvas

Important meaning of category area

The category area is **not limited to four fixed entries**.

The current diagram shows only these current categories:

- Blocks With Perspective
- Computers and Monitors - 3D
- Rack Mounted Servers
- Connectors

However, this area shall be treated as a **scalable category list** that may contain many more categories in the future.

So the category area should be designed as a **dynamic shape category list**, not as four hard-coded tabs.

Important meaning of selected category

The currently selected category is the **ActiveShapeCategoryItem**.

In the current example:

- RackMountedServers is the active shape category

That active category determines which items appear in the ShapeLibraryItemsContainer.

Example:

- if the active category is RackMountedServers, then the items box shows server-related icons such as web server, file server, application server, and similar items
- if the active category changes to BlocksWithPerspective, then the items box must update and show a different item set

Mandatory existing JavaScript before starting Milestone 1

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Milestone 1 shall create and wire the two shared persistence entry files save-to-json.js and save-to-db.js as the only approved top-level save files. If Milestone 1 introduces committed variables, its save acceptance test shall check only the Milestone 1 committed variables. Later milestones shall extend these same two files instead of creating new save-entry files.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
None from previous milestones	Milestone 1 is the first implementation milestone and establishes the initial JavaScript baseline.	No earlier milestone JavaScript dependency exists.

Milestone 1 phases

Milestone 1 shall be implemented in 3 phases.

Phase 1.1 — Define Shapes Panel structure and visible behavior

Goal

Define the Shapes Panel structure, core variables, visual layout, and basic open/close behavior.

Each important panel variable should produce a visible or measurable effect.

Scope

This phase is only about the **Shapes Panel UI structure**, not about actual canvas placement logic.

This phase is about:

- panel layout
- header and title
- open / close behavior
- search input placement
- category area placement
- items box placement
- splitter placement
- initial panel styling
- initial state variables

Variables to define

At minimum:

Identity

- ShapesPanelID
- ShapesPanelName

Visibility and state

- IsShapesPanelVisible
- IsShapesPanelCollapsed

Header

- ShapesPanelTitleText

Search

- SearchPlaceholderText

- SearchQuery

Category list

- CategoryListVisible
- ActiveShapeCategoryId
- ActiveShapeCategoryName

Splitter

- SplitterEnabled
- CategoryAreaHeight
- ItemsAreaHeight

Items area

- ItemsBoxVisible

Interaction flags

- CategorySelectionEnabled
- DragFromLibraryEnabled
- SearchEnabled

Required visible behaviors

Each important variable should have a tangible effect when changed.

Examples:

- changing IsShapesPanelCollapsed collapses or expands the panel
- changing ShapesPanelTitleText updates the visible title
- changing SearchPlaceholderText updates the search input placeholder
- changing CategoryListVisible shows or hides the category list
- changing CategoryAreaHeight changes the visible height of the category area
- changing ItemsAreaHeight changes the visible height of the items area
- changing ItemsBoxVisible shows or hides the item area

Function contract deliverables

The following major JavaScript functions or modules should be defined in this phase:

- initializeShapesPanelState
- renderShapesPanel
- renderShapesPanelHeader
- renderShapesSearchInput
- renderShapeCategoryList
- renderShapeLibraryItemsContainer
- renderShapesPanelSplitter
- toggleShapesPanel
- updateShapesPanelLayout

If a shared model is introduced, it may also include:

- ShapesPanelModel
- ShapeCategoryModel
- ShapeLibraryItemModel

Phase 1.1 responsibility split

JavaScript responsibilities

- initialize Shapes Panel state
- render panel layout
- render category area and items area
- render splitter
- handle open/close behavior
- update UI state when panel visibility changes

C# responsibilities

- define shared model types only if needed
- do not own panel rendering or interaction behavior

Output

This phase should produce:

- a formal Shapes Panel variable list
- a JavaScript state definition for the panel
- an optional C# shared model definition if needed
- a visible left-side Shapes Panel
- a working open/close behavior
- a visible search box
- a visible category list region
- a visible items box region
- a visible splitter between the two regions

Validation / Preconditions

Before Phase 1.1 is considered valid:

- the Shapes Panel must render successfully
- the panel must support expanded and collapsed states
- the category region and items region must both be visually distinct
- the splitter must be positioned correctly between the two regions

Error / failure expectations

Examples of failure behavior:

- if the Shapes Panel state fails to initialize, rendering must not proceed
- if collapse state is invalid, preserve the previous valid state
- if layout calculation fails, keep the previous valid panel layout
- if the splitter state is invalid, fall back to default region heights

Success criteria

This phase is successful if:

- the Shapes Panel is visible and structurally correct
- the panel can open and close correctly

- the header, search box, category region, items region, and splitter are visible
- developers can verify one consistent panel structure and state definition
- the main Phase 1.1 functions are documented with clear function contracts

Phase 1.2 — Add category selection and dynamic item loading

Goal

Allow the user to select one shape category at a time and load the correct item set into the items box based on the active category.

Scope

This phase is about:

- multiple categories in the category list
- active category state
- visual highlighting of the selected category
- switching item sets when the selected category changes
- support for future growth beyond the currently shown categories

Current example categories

The current known categories are:

- Blocks With Perspective
- Computers and Monitors - 3D
- Rack Mounted Servers
- Connectors

These are examples only. The system must support more categories later.

Required behavior

The category list must behave as a **single-select category library**.

That means:

- only one ShapeCategoryItem is active at a time

- the selected item becomes the `ActiveShapeCategoryItem`
- the `ShapeLibraryItemsContainer` updates to show only the items for the active category

Example:

- selecting `RackMountedServers` shows items such as web server, file server, application server, and similar server nodes
- selecting `BlocksWithPerspective` shows a different group of items
- selecting `Connectors` shows connector-related items

Variables to define

At minimum:

Category collection

- `ShapeCategories[]`

Active category

- `ActiveShapeCategoryId`
- `ActiveShapeCategoryName`

Category item state

- `IsCategorySelected`
- `CategoryDisplayOrder`

Item source state

- `VisibleShapeLibraryItems[]`
- `FilteredShapeLibraryItems[]`

Required visible behaviors

Examples:

- selecting a category changes the selected visual style
- the previously active category returns to non-selected style
- the items box refreshes immediately when the active category changes
- empty categories show an empty-state message if no items exist

Function contract deliverables

The following major JavaScript functions or modules should be defined in this phase:

- loadShapeCategories
- renderShapeCategoryItem
- selectShapeCategory
- setActiveShapeCategory
- loadShapeLibraryItemsByCategory
- renderShapeLibraryItems
- clearPreviousActiveCategoryState
- showEmptyItemsState

Optional helper functions:

- sortShapeCategories
- getCategoryItems
- refreshItemsBox

Required event-to-function routing

Category selection flow

click on ShapeCategoryItem

→ selectShapeCategory

→ setActiveShapeCategory

→ loadShapeLibraryItemsByCategory

→ renderShapeLibraryItems

Initial load flow

Shapes Panel initialized

→ loadShapeCategories

→ setDefaultActiveShapeCategory

→ loadShapeLibraryItemsByCategory

→ renderShapeLibraryItems

State rule

During this phase:

- category selection updates **temporary JavaScript UI state**
- changing the active category does not create or save anything on the canvas
- C# is not required for local category switching unless categories are loaded from a backend later

Output

This phase should produce:

- a working category list
- a clearly highlighted active category
- dynamic loading of items based on selected category
- support for many future categories
- clear function contracts for category selection and item loading

Validation / Preconditions

Before category switching is accepted:

- the Shapes Panel must already be rendered
- the category list must exist
- the selected category must have a valid identifier
- item loading must support categories with zero, one, or many items

Error / failure expectations

Examples of failure behavior:

- if a category ID is invalid, keep the previous active category
- if item loading fails, show a controlled empty/error state in the items box
- if the active category is missing at startup, use a fallback default category
- if duplicate category activation occurs, preserve only one active category

Success criteria

This phase is successful if:

- the user can select one category at a time
- the active category is visually clear
- the items box changes correctly when the category changes
- the system supports future category expansion
- the event-to-function routing is documented clearly

Phase 1.3 — Add search, splitter resize, and drag-start from library to canvas

Goal

Complete the Shapes Panel interaction by adding:

- search behavior
- splitter resize behavior
- drag-start behavior for library items that will later be dropped on the DiagramCanvas

Scope

This phase is about:

- filtering visible categories and/or library items through search
- resizing the category area and items area using the splitter
- dragging a library item from the items box toward the canvas
- preparing the handoff into future DiagramCanvas behavior

This phase does **not** yet require full diagram-item persistence rules. It only requires correct library drag-start behavior and handoff preparation.

Search behavior

The search system should be designed clearly.

Recommended initial rule:

- the search input filters the **visible library items**
- category filtering may be added later if needed

Optional future rule:

- support searching both categories and items with explicit search modes

Splitter behavior

The ShapesPanelSplitter sits between:

- the ShapeCategoryList
- the ShapeLibraryItemsContainer

Dragging the splitter changes the height of these two regions.

Examples:

- moving the splitter upward increases the items area and reduces the category area
- moving the splitter downward increases the category area and reduces the items area

Drag-start behavior

A DraggableShapeLibraryItem in the items box is a library source item.

When the user presses and drags it:

- the system begins a drag operation
- the drag payload identifies which shape item is being dragged
- the item can then be handed over to the future DiagramCanvas drop logic

Important rule:

- the original library item in the panel is not removed
- dragging from the library should create a **new placed item later**, not move the source library icon itself

Variables to define

At minimum:

Search

- SearchQuery
- FilteredVisibleItems[]
- SearchMode

Splitter

- IsSplitterDragging
- SplitterPosition
- MinCategoryAreaHeight
- MinItemsAreaHeight

Drag state

- IsLibraryItemDragging
- DraggedLibraryItemId
- DraggedLibraryItemType
- DragPreviewVisible

Function contract deliverables

The following major JavaScript functions or modules should be defined in this phase:

- handleShapesSearchInput
- filterVisibleShapeLibraryItems
- beginSplitterDrag
- updateSplitterDrag
- endSplitterDrag
- beginLibraryItemDrag
- updateLibraryItemDragPreview
- endLibraryItemDrag
- buildLibraryItemDragPayload
- handoffDragToCanvas

Optional helper functions:

- filterCategories
- filterItems
- clampSplitterPosition
- createDragPreview

Required event-to-function routing

Search flow

input in ShapesSearchInput

→ handleShapesSearchInput

→ filterVisibleShapeLibraryItems

→ renderShapeLibraryItems

Splitter flow

mousedown on ShapesPanelSplitter

→ beginSplitterDrag

→ mousemove

→ updateSplitterDrag

→ updateShapesPanelLayout

→ mouseup

→ endSplitterDrag

Drag-start flow

mousedown on DraggableShapeLibraryItem

→ beginLibraryItemDrag

→ buildLibraryItemDragPayload

→ updateLibraryItemDragPreview

→ handoffDragToCanvas

State rule

During this phase:

- search, splitter drag, and library drag-start update **temporary JavaScript interaction state**
- drag-start from the library does not yet require database writes
- the library item remains in the source list
- the future canvas placement should create a new instance, not move the source library item

Output

This phase should produce:

- working search input behavior

- working splitter resizing behavior
- working drag-start behavior from the library
- a clear payload handoff path toward the DiagramCanvas
- clear function contracts for search, resizing, and drag-start modules

Validation / Preconditions

Before Phase 1.3 is considered valid:

- the Shapes Panel must already support active category switching
- visible items must already load correctly
- splitter bounds must be defined
- drag-start must identify a valid library item

Error / failure expectations

Examples of failure behavior:

- if search filtering fails, show the previous valid item set
- if splitter drag exceeds allowed limits, clamp to the nearest valid position
- if a library item drag starts with invalid item data, cancel the drag
- if canvas handoff is unavailable, preserve drag-source state and fail safely
- if search returns no results, show a controlled empty-state message

Success criteria

This phase is successful if:

- the user can search the visible library items
- the splitter can resize the upper and lower regions safely
- a library item can begin a drag operation correctly
- the drag operation keeps the source library intact
- the drag handoff path to DiagramCanvas is clearly defined
- the panel is ready to connect to Milestone 1

Final result after Milestone 1

Milestone 1 persistence note

Milestone 1 introduces no committed diagram variables that must be persisted as milestone data. Its persistence deliverables are structural only: the top-right Save button, the drop-down options Save to database / Save to JSON / Save to DB and JSON, and the two shared top-level save entry files save-to-json.js and save-to-db.js. Shapes Panel temporary UI state is not milestone-required saved data.

Save test criteria for Milestone 1

Milestone 1 passes only if the Save UI exists, each menu choice routes to the correct shared save entry file, and no panel-only temporary state is treated as required committed persistence data.

At the end of Milestone 1, the developer should have:

- a fully defined ShapesPanel
- a collapsible left-side panel
- a scalable category list that supports many categories
- a clearly defined ActiveShapeCategoryItem
- dynamic item loading in the ShapeLibraryItemsContainer
- search input behavior
- splitter resize behavior
- drag-start behavior for DraggableShapeLibraryItem
- a clear handoff path from the shape library toward the future DiagramCanvas

Coding files structure for Milestone 1

For this milestone, the following structure is recommended.

HTML

- 1 file extension to the existing main page shell, or the same index.html

CSS

Recommended:

- shapes-panel.css
- shapes-panel-header.css
- shape-category-list.css
- shape-library-items.css
- shapes-panel-splitter.css
- shapes-search.css

A more compact version is also acceptable if you want fewer files.

JavaScript

Recommended modules:

- shapes-panel-state.js
- render-shapes-panel.js
- toggle-shapes-panel.js
- shape-categories.js
- select-shape-category.js
- load-shape-library-items.js
- render-shape-library-items.js
- shapes-search.js
- shapes-panel-splitter.js
- drag-shape-library-item.js
- shape-library-drag-payload.js

Optional C# structure

Only if needed later:

- ShapeCategoryDto.cs
- ShapeLibraryItemDto.cs
- ShapesPanelModel.cs

Do not move panel rendering, category selection, search, splitter drag, or library drag-start into C#.

Best folder layout for Milestone 1

```
project/
├─ index.html
├─ css/
│   ├─ shapes-panel.css
│   ├─ shapes-panel-header.css
│   ├─ shape-category-list.css
│   ├─ shape-library-items.css
│   ├─ shapes-panel-splitter.css
│   └─ shapes-search.css
├─ js/
│   ├─ shapes-panel-state.js
│   ├─ render-shapes-panel.js
│   ├─ toggle-shapes-panel.js
│   ├─ shape-categories.js
│   ├─ select-shape-category.js
│   ├─ load-shape-library-items.js
│   ├─ render-shape-library-items.js
│   ├─ shapes-search.js
│   ├─ shapes-panel-splitter.js
│   ├─ drag-shape-library-item.js
│   └─ shape-library-drag-payload.js
├─ csharp/
│   ├─ ShapeCategoryDto.cs
│   ├─ ShapeLibraryItemDto.cs
│   └─ ShapesPanelModel.cs
└─ assets/
    └─ shape-library/
```

Milestone 2 — DiagramCanvas Developer Plan

Overview

Milestone 2 defines the foundational behavior of **DiagramCanvas** before advanced diagram-item milestones continue.

The purpose of this milestone is to establish one correct and durable canvas model and then make that model persistable through:

- JSON file save/load
- database save/load
- loading multiple diagrams from JSON
- loading multiple diagrams from the database

This milestone must clearly prove and preserve the relationship between:

- **World Space**
- **Viewport**
- **Screen Space**

For this project, the three concepts shall be interpreted as follows:

- **World Space** is the authoritative logical coordinate space of the diagram.
- **Viewport** is the visible window into world space.
- **Screen Space** is the display/input space used for rendering and mouse interaction.

The recommended developer thinking model for this milestone is:

World Space → Viewport → Screen Space

and for pointer input:

Screen Space → Viewport → World Space

A core architectural rule for this milestone is:

- **JavaScript** handles live rendering, coordinate conversion, pan, zoom, test-object drag, JSON file creation/opening, and client-side diagram switching.
- **C#** handles trusted validation, database save/load, multi-diagram listing from the database, and persistence orchestration.

- **C# does not need to read diagram data from a JSON file in order to save to the database.**
- **JavaScript gets the variable values from the in-memory diagram model.**
- **JavaScript saves JSON directly.**
- **JavaScript sends the committed diagram payload to C# for database save.**

Another important rule for this milestone is:

Every major function introduced in a phase should be documented using this contract structure:

- Trigger
- Input
- Validation / Preconditions
- Processing Responsibility
- Output
- State Change / Persistence Effect
- Next Possible Call(s)
- Error Output / Failure Path

Prerequisites

Mandatory existing JavaScript before starting Milestone 2

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 2, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 1 correctly. When Milestone 2 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 2 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
---	-------------	--

None from previous milestones	Milestone 2 establishes the first DiagramCanvas, rendering, coordinate-conversion, and persistence-ready client baseline.	No earlier milestone JavaScript dependency is required before starting Milestone 2.
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Before Milestone 2 implementation starts, the following prerequisites must be confirmed.

Required confirmations

1. Database connection must be confirmed

- the database server is reachable
- the application connection string is valid
- the application can successfully open a database connection
- read and write permissions are available for the required schema

Minimum readiness rule

Milestone 2 should not be considered ready to begin until the team confirms at least this:

- **database is connected**

DiagramCanvas variables for Milestone 2

Only variables that shall be treated as committed and persisted in both **JSON** and **database** are included here.

Variable name	Description	Recommended values
CanvasID	Unique identity of the DiagramCanvas.	GUID/UUID string
CanvasName	Human-readable name of the canvas.	MainCanvas or business-defined name
BackgroundColor	Background color of the canvas.	Hex color such as #FFFFFF
CoordinateSystemType	Defines the coordinate-system model used by the canvas.	CenterBasedWorld
OriginDefinition	Defines where the logical origin is defined.	Center

Variable name	Description	Recommended values
AxisOrientationX	Defines the positive direction of the X axis.	RightPositive
AxisOrientationY	Defines the positive direction of the Y axis.	UpPositive
AxisOrientationZ	Defines the positive direction or interpretation of the Z axis.	FrontPositive
IsInfiniteX	Indicates whether the canvas is logically unbounded in X.	True
IsInfiniteY	Indicates whether the canvas is logically unbounded in Y.	True
IsInfiniteZ	Indicates whether the canvas is logically unbounded in Z.	True
ViewportCenterX	Current viewport center X in world space.	0 by default
ViewportCenterY	Current viewport center Y in world space.	0 by default
ViewportWidth	Width of visible world-space area.	Positive numeric value such as 1000
ViewportHeight	Height of visible world-space area.	Positive numeric value such as 800
ZoomScale	Current zoom factor of the viewport.	Positive numeric value such as 1.0
GridVisible	Indicates whether grid is shown.	True
GridColor	Grid line color.	Hex color such as #D0D0D0
GridSpacingX	Horizontal spacing between grid lines.	Positive numeric value such as 20

Variable name	Description	Recommended values
GridSpacingY	Vertical spacing between grid lines.	Positive numeric value such as 20
ShowOriginMarker	Indicates whether origin marker is shown.	True
ShowAxes	Indicates whether axes are shown.	True
PanEnabled	Indicates whether panning is allowed.	True
ZoomEnabled	Indicates whether zooming is allowed.	True

Canonical persistence rule

The variables listed above are the stable Milestone 2 DiagramCanvas variables and shall be:

- saved to JSON
- saved to the database
- loaded from JSON
- loaded from the database
- used to rebuild the same DiagramCanvas state on reopen

Recommended database table structure

Logical database tables

Database table	Purpose
Diagrams	Main diagram identity and summary table
DiagramCanvas	Current persistent DiagramCanvas configuration/state
DiagramPayloads	Optional versioned full payload snapshot table

Table details

Table — Diagrams

Column	Type	Purpose
DiagramID	uniqueidentifier or varchar(64)	Permanent identity of the diagram
DiagramName	nvarchar(200)	Human-readable diagram name
DiagramVersion	int	Current committed version
CanvasID	uniqueidentifier or varchar(64)	Linked canvas identity
CreatedAt	datetime	Creation timestamp
UpdatedAt	datetime	Last update timestamp
IsDeleted	bit	Optional soft-delete flag
CreatedBy	nvarchar(200) nullable	Optional creator identity
UpdatedBy	nvarchar(200) nullable	Optional updater identity

Table — DiagramCanvas

Column	Type	Purpose
CanvasID	uniqueidentifier or varchar(64)	Primary key for canvas
DiagramID	uniqueidentifier or varchar(64)	Foreign key to Diagrams
CanvasName	nvarchar(200)	Human-readable canvas name
BackgroundColor	nvarchar(50)	Canvas background color
CoordinateSystemType	nvarchar(100)	Example: CenterBasedWorld
OriginDefinition	nvarchar(100)	Example: Center
AxisOrientationX	nvarchar(100)	Example: RightPositive
AxisOrientationY	nvarchar(100)	Example: UpPositive
AxisOrientationZ	nvarchar(100)	Example: FrontPositive
IsInfiniteX	bit	Infinite X flag

Column	Type	Purpose
IsInfiniteY	bit	Infinite Y flag
IsInfiniteZ	bit	Infinite Z flag
ViewportCenterX	float or decimal(18,6)	Viewport center X
ViewportCenterY	float or decimal(18,6)	Viewport center Y
ViewportWidth	float or decimal(18,6)	Viewport width
ViewportHeight	float or decimal(18,6)	Viewport height
ZoomScale	float or decimal(18,6)	Zoom factor
GridVisible	bit	Grid visibility
GridColor	nvarchar(50)	Grid color
GridSpacingX	float or decimal(18,6)	Grid spacing X
GridSpacingY	float or decimal(18,6)	Grid spacing Y
ShowOriginMarker	bit	Origin marker visibility
ShowAxes	bit	Axes visibility
PanEnabled	bit	Panning enabled flag
ZoomEnabled	bit	Zoom enabled flag

Table — DiagramPayloads optional but recommended

Column	Type	Purpose
PayloadID	uniqueidentifier or varchar(64)	Primary key
DiagramID	uniqueidentifier or varchar(64)	Foreign key to Diagrams
DiagramVersion	int	Version of the saved payload
PayloadJson	nvarchar(max) or JSON-native type	Full committed diagram payload snapshot

Column	Type	Purpose
SavedAt	datetime	Save timestamp

Recommended relationship rule

- Diagrams = summary and identity
- DiagramCanvas = current persistent canvas state
- DiagramPayloads = optional versioned full payload snapshot

Recommended primary implementation

For Milestone 2, the minimum practical database implementation is:

- Diagrams
- DiagramCanvas

Add DiagramPayloads if you want easier audit, version snapshotting, or full payload restore later.

Recommended files for Milestone 2

The table below includes CSS, JS, and C# files. The trigger column now states the explicit trigger and the practical call count for one action or one request.

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
base.css	CSS	Base page styling and reset rules.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Global HTML structure, root theme values	Main HTML shell exists	Apply baseline layout, reset spacing, standardize typography and root sizing	Consistent visual baseline	No persistence effect	Browser layout/render	Broken layout if selectors mismatch

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
canvas.css	CSS	DiagramCanvas container styling.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Canvas container classes/IDs	Canvas container exists	Style canvas region, dimensions, positioning, overflow, borders/background layer support	Correct visible canvas region	No persistence effect	render-canvas.js	Canvas may render with incorrect size/layout

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
controls.css	CSS	Styling for control buttons and toolbar.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Toolbar DOM structure	Controls container exists	Style buttons, zoom controls, save/open controls, list controls	Readable controls UI	No persistence effect	User interaction via JS modules	Controls may appear misaligned or inconsistent

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
debug-panel.css	CSS	Styling for debug/status panel.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Debug panel DOM structure	Debug panel exists	Style debug rows, labels, values, spacing	Readable diagnostic panel	No persistence effect	debug-panel.js	Debug panel may be hard to read

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
diagram-list.css	CSS	Styling for single/multi-diagram list UI.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Diagram list DOM structure	Diagram list container exists	Style list rows, selected states, hover states, section layout	Readable selectable diagram list	No persistence effect	multi-diagram-loader.js	Diagram list may be visually unclear

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
main.js	JS	Starts the application and wires modules together.	Page load after DOM is ready. Call count: once per page load.	Module references, initial DOM readiness	DOM loaded, required modules available	Initialize app, bootstrap canvas state, attach handlers	Application startup completed	Initializes client-side state	loadCanvasConfig, initializeCanvasState, renderCanvas	Startup failure, controlled initialization stop
canvas-config.js	JS	Holds default canvas configuration values.	App startup or settings reset. Call count: once per initialization run unless configuration is reloaded.	Static config definitions	Default values exist and are valid	Provide default DiagramCanvas values	Config object	No immediate persistence; source for initial state	canvas-state.js, initializeCanvasState	Invalid config object returned

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
canvas-state.js	JS	Holds live state of the active diagram.	App startup, load action, or state mutation request. Call count: as needed per state initialization or state update.	Default config, loaded diagram data, UI actions	Required canvas fields available	Maintain in-memory active diagram/canvas state	Updated current state object	Client-side active state changes; persisted only when save is called	render-canvas.js, save/load modules	Invalid or incomplete state object

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramCanvas.js	JS	Defines the client-side DiagramCanvas as object/model.	App startup or diagram load. Call count: once per active canvas model build or rebuild.	Canvas values	Required fields exist	Normalize/build DiagramCanvas model	Structured DiagramCanvas object	In-memory model creation/update	canvas-state.js, save modules	Invalid model creation

render-canvas.js	JS	Main Diagram canvas renderer coordinates. It also works with the refresh-rate detector so the client can estimate active screen refresh behavior (Hz) and choose	App startup, canvas state change, pan, zoom, move, resize, or diagram switch. Call count: once per processed render-frame update; active frame cadence follows request AnimationFrame and may be sampled to estimate	Active canvas state; visual layers; optional estimated refresh-rate profile	Canvas state is valid; visual layers are initialized	Coordinate full render flow for background, grid, axes, origin, item layers, and debug/UI refresh hooks	Full canvas redraw	No direct persistence effect	render-background.js, render-grid.js, render-axes.js, render-origin.js, render-image.js	Render stops safely on invalid state
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File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
		se a safe render/updates cadence.	screen refresh rate (Hz).							
render-background.js	JS	Render's canvas background.	Owning component render request. Call count: once per render update of the owning component.	BackgroundColor, canvas dimensions	Valid color and target canvas exist	Draw/apply background styling	Visible background	No persistence effect	render-canvas.js completion	Background omitted or defaulted

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
render-grid.js	JS	Render's canvas grid.	Owning component render request. Call count: once per render update of the owning component.	Grid settings, viewport, zoom	Grid settings valid	Draw grid lines/steps according to current view	Visible or hidden grid	No persistence effect	render-canvas.js completion	Grid skipped if invalid config
render-axes.js	JS	Render's axes.	Owning component render request. Call count: once per render update of the owning component.	Axes flag, coordinate system, viewport	Coordinate system valid	Draw X/Y axes based on current world/view mapping	Visible axes when enabled	No persistence effect	render-canvas.js completion	Axes hidden or skipped on error

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
render-origin.js	JS	Render's origin marker.	Owning component render request. Call count: once per render update of the owning component.	Origin flag, coordinate conversions	Origin render enabled and conversion valid	Draw origin marker in correct screen location	Visible origin marker when enabled	No persistence effect	render-canvas.js completion	Origin marker skipped on conversion failure
render-image.js	JS	Render's the Milestone 2 test image/object.	Owning component render request. Call count: once per render update of the owning component.	Test object world position, canvas state	Test object exists	Convert object position and render it	Visible test object	No persistence unless diagram save is called	render-canvas.js completion	Test object hidden/skipped

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
world-to-screen.js	JS	Converts world coordinates to screen coordinates.	Rendering or pointer-conversion request. Call count: zero to many times per render/update cycle, depending on the number of points that must be converted.	World point, viewport, zoom	Valid viewport and zoom	Apply world→view→screen conversion	Screen-space coordinates	No persistence effect	render-*, debug-panel.js	Return failure or null conversion result

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
screen-to-world.js	JS	Converts screen coordinates to world coordinates.	Rendering or pointer - conversion request . Call count: zero to many times per render/update cycle, depending on the number of points that must be converted.	Screen point, viewport, zoom	Valid viewport and zoom	Apply screen→view w→world conversion	World-space coordinates	No persistence effect	drag-image.js, pan.js	Conversion failure, ignore action safely

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
viewport-math.js	JS	Handle's viewport-related calculations.	Pan, zoom, or viewport rebuild request. Call count: as needed per viewport update.	Viewport values, pan delta, zoom changes	Current viewport valid	Compute updated viewport state	New viewport values	Changes in-memory state only until save	canvas-state.js, render-canvas.js	Reject invalid viewport result

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
pan.js	JS	Handles panning behavior.	Left Click Down on canvas background, followed by processed pan updates while the button remains active. Call count: once per processed pan update until Left Click Up.	Mouse movement, current viewport, PanEnabled	Pan enabled, background hit valid	Compute new viewport center from drag delta	Updated viewport center	Changes active client state; persisted only on save	viewport-math.js, render-canvas.js, debug-panel.js	Ignore pan or restore previous valid viewport

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
zoom.js	JS	Handles zoom behavior.	Ctrl + mouse wheel or zoom control command. Call count: once per wheel step or zoom control action.	Zoom intent, current zoom, ZoomEnabled	Zoom enabled, valid current zoom	Compute new zoom scale and possibly viewport adjustment	Updated ZoomScale	Changes active client state; persisted only on save	viewport-math.js, render-canvas.js, debug-panel.js	Reject invalid zoom and keep prior value

drag-image.js	JS	Handle s draggi ng of the test object.	Move action request . Call count: once per process ed move update while the move action remain s active; move- validati on cadenc e is limited by MaxMo veValid ationRa te rather than raw mouse hardwa re reports .	Mouse events, selected test object, conversio n results	Test object hit valid, convers ion valid	Update test object world position during drag	Updated test object position	Changes client-side active state; persisted only if diagram save includes test object	screen-to-world.js, render-canvas.js, debug-panel.js	Cancel drag or preserve last valid position
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File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
debug-panel.js	JS	Displays debug information.	Initial render, state changes Call count: as needed by the owning action.	Canvas values, viewport values, test object values	Debug panel exists	Render diagnostic values clearly	Visible debug/status panel	No persistence effect	Render completion	Controlled debug display failure
build-diagram-json.js	JS	Builds committed JSON object directly from in-memory diagram.	Build/serialize request from the owning action, usually save or create. Call count: once per build action.	Active diagram model and committed canvas values	Active diagram valid, required persisted fields exist	Extract committed values and build payload object	JSON-ready diagram object	No file/DB change yet; prepares persistence payload	save-diagram-json.js, diagram-api.js	Save preparation failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
save-diagram-json.js	JS	Saves a JSON file.	User chooses the owning save command. Call count: once per save action.	JSON-ready diagram object, file name	Diagram object valid	Serialize and trigger browser file download	Downloadable JSON file	Creates file output only	User download completion	File generation/download failure
open-diagram-json.js	JS	Opens one or more JSON files from browser file picker.	User chooses the owning open command. Call count: once per open action.	Selected file(s)	Browser file selection succeeded	Read raw file content	Raw JSON text/file content	No persistence effect	parse-diagram-json.js	Open/read failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
diagram-api.js	JS	Calls save/load/list APIs.	JavaScript chooses the backend persistence path. Call count: once per API request.	Diagram payload, DiagramID, list request	API endpoint available, request data valid	Send HTTP requests and handle responses	API response objects	No direct DB change by itself; initiates server persistence	DiagramCanvasController.cs endpoints, applyLoadedDiagramData	API request failure, response validation failure

detect-render-rate.js	JS	Estimate active screen refresh rate (Hz) from requestAnimationFrame timing and can optionally cache a lightweight client profile locally for later startup	App startup, performance-settings reset, or explicit client-profile refresh command. Call count: normally once per page load or once per explicit refresh run.	requestAnimationFrame timestamps; optional local client-profile storage key	Browser supports requestAnimationFrame; tab is active long enough to collect samples	Measure frame intervals, estimate refresh rate (Hz), derive average frame interval (ms), and expose a safe input for move/render throttling rules.	Estimated refresh rate profile for the active client	Optional local client-profile update only; no database persistence required	render-canvas.js; move-validation scheduler; optional local-profile save helper	Fallback to default render assumptions if timing samples are insufficient
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File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
		reuse.								
DiagramCanvasDto.cs	C#	DTO used by API layer for diagram/canvas data.	Create d or mapped during an API save/load/list path. Call count: once per request /response mapping that uses this type.	Request payload from JS or repository output	Required fields exist, model binding succeeded	Carry transferable trusted data between layers	DTO object	No direct persistence effect	DiagramCanvasService.cs	Model-binding or validation failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramCanvasModel.cs	C#	Server-side model for canvas data.	Created or mapped during an API save/load/list path. Call count: once per request/response mapping that uses this type.	DTO or repository data	Valid mapped fields	Represent trusted server-side canvas/diagram model	Typed server-side model	No direct persistence effect	DiagramCanvasService.cs, DiagramCanvasRepository.cs	Mapping/model construction failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramSummaryDto.cs	C#	Summary DTO for multi-diagram list screens.	Created or mapped during an API save/load/list path. Call count: once per request/response mapping that uses this type.	DB result rows	Required summary fields exist	Map lightweight list data for client consumption	Diagram summary collection	No direct persistence effect	DiagramCanvasController.ListDiagrams	Summary mapping failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramCanvasController.cs	C#	API controller for save/load/list actions.	Only when the DB/API persistence path is enabled and JavaScript sends an HTTP save/load request. Call count: once per API request.	Request body, route/query params	Request valid, auth/routing satisfied	Route request to service layer and return response	HTTP/API response	No direct DB change except through service/repository flow	DiagramCanvasService.cs	Return validation/HTTP error response

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramCanvasService.cs	C#	Trusted validation and persistence orchestration layer.	Only when the DB/API persistence path is enabled and the controller routes a save/load request. Call count: once per routed service request.	DTOs, request context	DTO valid, business rules satisfied	Validate, map, orchestrate save/load/list flow	Save/load/list result object	Triggers trusted persistence through repository	DiagramCanvasRepository.cs	Return controlled service failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramCanvasRepository.cs	C#	Database access layer.	Only when the DB/API persistence path is enabled and the service performs a DB operation. Call count: once per DB save/load/list operation step.	Persistence model, DiagramID, list criteria	DB connected, SQL/data access ready	Insert, update, load, and list diagram records	DB rows/result objects	Direct database persistence effect	Service return flow	DB read/write failure

Important rules

1. **World Space** is authoritative.
2. **Viewport** is view state, not item geometry.
3. **Screen Space** is input/render space only.
4. **JavaScript** gets variable values from the in-memory diagram model.

5. **JavaScript saves JSON directly from the in-memory diagram model.**
6. **JavaScript sends the committed diagram payload to C# for DB save.**
7. **C# validates and saves to the database.**
8. **C# does not need to read diagram data from a JSON file in order to save to the database.**
9. **Only committed canvas variables shall be persisted.**
10. **Temporary runtime-only values shall not be persisted.**
11. **Only one diagram is active in DiagramCanvas at a time in this milestone.**
12. **Multi-diagram loading means collection/list/select/open behavior, not merge behavior.**

Phase 2.1 — Define DiagramCanvas variables and bind them to visible behavior

For more information, please refer to section [Coordinate conversion calculations](#) ([place in this document](#)) and section [Render-rate detection calculation](#) ([place in this document](#)).

Primary JavaScript files for this phase: world-to-screen.js; screen-to-world.js; viewport-math.js; detect-render-rate.js.

Goal

Define the persistent DiagramCanvas variables, expose them in JavaScript for live visual behavior, and mirror them in C# for trusted save/load and database persistence.

Scope

This phase is about:

- defining the DiagramCanvas variable model
- creating the initial JavaScript canvas state
- rendering background, grid, axes, and origin marker
- showing a debug panel
- confirming which values are committed and persisted

Variables to define

At minimum:

- CanvasID
- CanvasName
- BackgroundColor
- CoordinateSystemType
- OriginDefinition
- AxisOrientationX
- AxisOrientationY
- AxisOrientationZ
- IsInfiniteX
- IsInfiniteY
- IsInfiniteZ
- ViewportCenterX
- ViewportCenterY
- ViewportWidth
- ViewportHeight
- ZoomScale
- GridVisible
- GridColor
- GridSpacingX
- GridSpacingY
- ShowOriginMarker
- ShowAxes
- PanEnabled
- ZoomEnabled

Required visible behaviors

- changing BackgroundColor changes the background

- changing GridVisible shows or hides the grid
- changing GridColor changes the grid color
- changing GridSpacingX and GridSpacingY changes grid density
- changing ShowOriginMarker shows or hides the origin marker
- changing ShowAxes shows or hides axes
- changing viewport values changes visible world area
- changing ZoomScale changes visible magnification

Function contract deliverables

- initializeCanvasState
- loadCanvasConfig
- renderCanvas
- renderBackground
- renderGrid
- renderAxes
- renderOrigin
- updateDebugPanel

C# structures:

- DiagramCanvasDto
- DiagramCanvasModel

Phase 2.1 responsibility split

JavaScript

- initialize and render canvas state
- display live visual results
- display debug information

C#

- define DTO/model structure

- prepare validation and persistence structure
- no live rendering logic

Output

- persisted variable list
- initial live DiagramCanvas
- visible background/grid/axes/origin
- debug panel

Validation / Preconditions

- canvas initializes successfully
- zoom value is valid
- viewport dimensions are positive
- coordinate interpretation is stable

Error / failure expectations

- invalid zoom value must be rejected
- invalid viewport values must fail safely
- missing required variable must block valid initialization

Success criteria

- all variables are clearly defined
- visual changes match variable changes
- canvas behavior is consistent

Phase 2.2 — Drag a simple picture and validate world space, viewport, and screen space

For more information, please refer to section [Coordinate conversion calculations](#) ([place in this document](#)) and section [Render-rate detection calculation](#) ([place in this document](#)).

Primary JavaScript files for this phase: world-to-screen.js; screen-to-world.js; viewport-math.js; detect-render-rate.js.

Goal

Use one test image/object to prove correct drag, pan, and zoom behavior while preserving the correct relationship between world space, viewport, and screen space.

Scope

This phase is about:

- rendering one test object
- dragging it
- panning the viewport
- zooming the viewport
- observing the effect on world, viewport, and screen behavior

Required actions

- place a simple image on the canvas
- drag the image
- pan the viewport
- zoom in/out
- inspect resulting behavior

Required observations

During drag

- object world position changes
- object screen position changes
- viewport stays the same

During pan

- viewport changes
- object world position stays the same
- object screen position changes

During zoom

- zoom changes
- viewport visible extent changes
- object world position stays the same
- object screen behavior changes accordingly

Function contract deliverables

- renderTestImage
- hitTestTestImage
- beginImageDrag
- updateImageDrag
- endImageDrag
- beginPan
- updatePan
- endPan
- applyZoom
- worldToScreen
- screenToWorld
- updateDebugPanel

Event-to-function routing

Drag

mousedown on test image

→ hitTestTestImage

→ beginImageDrag

→ mousemove

→ updateImageDrag

→ renderCanvas

Pan

mousedown on canvas background

→ beginPan

→ mousemove

→ updatePan
→ renderCanvas

Zoom

Ctrl + mouse wheel

→ applyZoom
→ renderCanvas

Output

- draggable test object
- working pan
- working zoom
- visible proof of correct coordinate behavior

Validation / Preconditions

- canvas already initialized
- test object exists
- conversion functions work
- pan and zoom are enabled

Error / failure expectations

- drag must not start on invalid hit
- invalid coordinate conversion must stop movement safely
- invalid zoom input must preserve previous valid zoom

Success criteria

- drag works smoothly
- pan changes viewport only
- zoom changes visible scale only
- coordinate model is clearly proven correct

Phase 2.3 — Save the active diagram to JSON and reopen it

Exact variables to save in this phase

Exact committed Milestone 2 save variables: CanvasID, CanvasName, BackgroundColor, CoordinateSystemType, OriginDefinition, AxisOrientationX, AxisOrientationY, AxisOrientationZ, IsInfiniteX, IsInfiniteY, IsInfiniteZ, ViewportCenterX, ViewportCenterY, ViewportWidth, ViewportHeight, ZoomScale, GridVisible, GridColor, GridSpacingX, GridSpacingY, ShowOriginMarker, ShowAxes, PanEnabled, ZoomEnabled.

Save regression rule for this phase

Milestone 2 is the first committed persistence milestone. No earlier milestone save-variable regression set exists, but the phase still fails if save-to-json.js writes temporary runtime-only values as if they were committed diagram truth.

Save test criteria for this phase

Verify that save-to-json.js writes every listed Milestone 2 variable into the committed JSON payload, that reopen restores the same DiagramCanvas state, and that temporary runtime-only values are excluded.

Goal

Save the active diagram to a JSON file and reopen it later so the active DiagramCanvas is rebuilt correctly.

Scope

This phase is about:

- getting committed values from the in-memory diagram model in JavaScript
- building a JSON object
- saving a JSON file
- reopening a JSON file
- rebuilding the active diagram from JSON

Important architecture rule

For the JSON path:

- JavaScript gets the values directly from the active diagram model
- JavaScript builds the JSON object
- JavaScript saves the JSON file

- JavaScript opens and parses the JSON file
- JavaScript rebuilds the diagram from JSON

Variables to define

- DiagramID
- DiagramVersion
- DiagramName
- DiagramJsonObject
- DiagramJsonText
- SavedJsonFileName
- OpenedJsonFileName

Function contract deliverables

- buildDiagramJsonObject
- serializeDiagramToJson
- saveDiagramJsonFile
- openDiagramJsonFile
- parseDiagramJsonFile
- validateDiagramJsonStructure
- rebuildDiagramFromJson
- clearCurrentDiagramBeforeOpen

Output

- valid JSON save path
- valid JSON reopen path
- correct rebuild of the active DiagramCanvas

Validation / Preconditions

- active diagram is valid
- required persisted canvas values exist

- JSON structure is valid

Error / failure expectations

- invalid JSON must not load
- incomplete JSON must fail safely
- save failure must not produce false success

Success criteria

- JSON file is created correctly
- reopened JSON reconstructs the same canvas state

Phase 2.4 — Save the active diagram to the database and reopen it

Exact variables to save in this phase

Exact committed Milestone 2 save variables: CanvasID, CanvasName, BackgroundColor, CoordinateSystemType, OriginDefinition, AxisOrientationX, AxisOrientationY, AxisOrientationZ, IsInfiniteX, IsInfiniteY, IsInfiniteZ, ViewportCenterX, ViewportCenterY, ViewportWidth, ViewportHeight, ZoomScale, GridVisible, GridColor, GridSpacingX, GridSpacingY, ShowOriginMarker, ShowAxes, PanEnabled, ZoomEnabled.

Save regression rule for this phase

Milestone 2 is the first committed persistence milestone. No earlier milestone save-variable regression set exists, but the phase still fails if save-to-db.js writes temporary runtime-only values as if they were committed diagram truth.

Save test criteria for this phase

Verify that save-to-db.js writes every listed Milestone 2 variable to the trusted database model, that load-by-DiagramID restores the same DiagramCanvas state, and that temporary runtime-only values are excluded.

Goal

Save the active diagram to the database and reopen it later by DiagramID.

Scope

This phase is about:

- JavaScript building a committed save payload from the active in-memory diagram model

- sending that payload to C#
- C# validating it
- C# writing it to the database
- reloading the same diagram from the database

Important architecture rule

For the database path:

- JavaScript gets committed values from the active diagram model
- JavaScript builds the save payload
- JavaScript sends the payload to the API
- C# validates the payload
- C# maps it to DB persistence structures
- C# writes to the database

Variables to define

- DiagramID
- DiagramVersion
- DiagramSavePayload
- LoadedDiagramID
- LoadedDiagramData
- LastDatabaseSaveResult

Function contract deliverables

JavaScript

- buildDiagramSavePayload
- callSaveDiagramApi
- callLoadDiagramApi
- applyLoadedDiagramData

C#

- DiagramCanvasController.SaveDiagram
- DiagramCanvasController.LoadDiagram
- DiagramCanvasService.SaveDiagram
- DiagramCanvasService.LoadDiagram
- DiagramCanvasRepository.SaveDiagram
- DiagramCanvasRepository.LoadDiagramById

Output

- working DB save
- working DB reopen
- trusted persistence of committed canvas state

Validation / Preconditions

- database connection is confirmed
- API is reachable
- payload is valid
- DiagramID is valid

Error / failure expectations

- DB save failure must be reported clearly
- invalid ID must fail safely
- incomplete DB response must not partially rebuild a corrupted canvas

Success criteria

- save to DB works
- reopen by DiagramID works
- loaded diagram matches the saved state

Phase 2.5 — Load multiple diagrams from JSON

Goal

Load multiple diagram JSON files, validate them as a collection, display them as a selectable list, and open one selected diagram into the active DiagramCanvas.

Scope

This phase is about:

- selecting multiple JSON files
- parsing and validating them
- building a diagram list
- selecting one diagram as active
- switching between loaded diagrams

Important rule

Multiple JSON diagrams are treated as a collection, not a merged single diagram.

Variables to define

- LoadedJsonDiagramCollection
- LoadedJsonDiagramCount
- ActiveDiagramID
- ActiveDiagramName
- SelectedDiagramSummary
- DiagramListVisible

Function contract deliverables

- openMultipleDiagramJsonFiles
- parseMultipleDiagramJsonFiles
- validateDiagramJsonCollection
- buildDiagramSummaryList
- renderDiagramList
- setActiveDiagramFromJsonCollection
- applyLoadedDiagramData

Output

- multiple JSON diagrams can be opened
- diagram list UI exists
- one selected diagram becomes active

Validation / Preconditions

- each JSON file must be valid
- required persisted values must exist
- active diagram switching must be clean

Error / failure expectations

- invalid files must be reported clearly
- partial success must be shown clearly
- failed activation must preserve previous active diagram

Success criteria

- multiple JSON diagrams load correctly
- user can switch between them reliably

Phase 2.6 — Load multiple diagrams from the database

Goal

Retrieve multiple saved diagrams from the database, display them as a selectable list, and load the selected one into the active DiagramCanvas.

Scope

This phase is about:

- listing diagrams from DB
- showing diagram summaries
- selecting one diagram
- loading it into the active canvas

- switching between saved diagrams

Important rule

Multiple DB diagrams are treated as a collection, not a merged canvas.

Variables to define

- DatabaseDiagramSummaryList
- DatabaseDiagramCount
- SelectedDatabaseDiagramID
- SelectedDatabaseDiagramSummary
- ActiveDiagramID
- DiagramListVisible

Function contract deliverables

JavaScript

- callListDiagramsApi
- renderDiagramList
- selectDatabaseDiagram
- callLoadDiagramApi
- applyLoadedDiagramData

C#

- DiagramCanvasController.ListDiagrams
- DiagramCanvasService.ListDiagrams
- DiagramCanvasRepository.ListDiagrams
- DiagramSummaryDto

Output

- multiple DB diagrams can be listed
- one selected DB diagram can become active
- active diagram switching works

Validation / Preconditions

- DB is connected
- list API works
- summary rows contain valid DiagramID

Error / failure expectations

- list failure must be reported clearly
- invalid summary rows must not be selectable
- failed load must preserve current active diagram

Success criteria

- multiple DB diagrams are listed correctly
- selected saved diagram loads correctly
- switching works reliably

Final result after Milestone 2

At the end of Milestone 2, the developer should have:

- a clearly defined persistent DiagramCanvas model
- correct visual canvas behavior
- correct proof of world space, viewport, and screen space
- working pan and zoom
- working test-object drag
- direct JSON save/load handled by JavaScript
- trusted DB save/load handled through C#
- multiple-diagram loading from JSON
- multiple-diagram loading from DB
- one active diagram loaded into DiagramCanvas at a time

The developer should also have a clear separation between:

- canonical persisted canvas variables
- committed diagram state
- temporary runtime-only state

Recommended implementation order

Use this order:

1. Define persistent DiagramCanvas variables and render them visibly
2. Prove drag, pan, and zoom
3. Save/reopen active diagram in JSON
4. Save/reopen active diagram in DB
5. Load multiple diagrams from JSON
6. Load multiple diagrams from DB

Milestone 3 — Rectangle and Circle Definition Developer Plan

Overview

Milestone 3 defines the formal Rectangle, Circle, and Container host-geometry rules that all later interaction, connection, containment, SVG, and persistence milestones depend on.

The purpose of this milestone is to establish one correct and durable shape-definition model for both item types and then make that model persistable through:

JSON file save/load

database save/load

shape reconstruction from JSON

shape reconstruction from the database

This milestone must clearly define and preserve the relationship between:

Rectangle canonical stored variables

Circle canonical stored variables

default values

derived geometry rules

persisted versus derived values

For this project, the source-item model shall be interpreted as follows:

Devices are non-container items. A Device shall use Rectangle or Circle as its authoritative host geometry depending on rendering rules.

Containers are container items. A Container shall use Rectangle Container geometry and may contain Devices or nested Containers.

The recommended developer thinking model for this milestone is:

Canonical stored variables → Derived geometry → Rendered result

and for persistence:

Canonical stored variables → JSON/API payload → trusted save/load

A core architectural rule for this milestone is:

JavaScript handles in-memory shape definition, default creation, client-side reconstruction, JSON file creation/opening, and visible rendering.

C# handles trusted validation, database save/load, and persistence orchestration.

Top-level Devices and top-level Containers belong directly to DiagramCanvas root. Their ParentContainerID shall be NULL.

JavaScript gets the variable values from the committed in-memory shape model.

JavaScript saves JSON directly.

JavaScript sends the committed shape-definition payload to C# for database save.

Another important rule for this milestone is:

Every major function introduced in a phase should be documented using this contract structure:

Trigger

Input

Validation / Preconditions

Processing Responsibility

Output

State Change / Persistence Effect

Next Possible Call(s)

Error Output / Failure Path

Prerequisites

Mandatory existing JavaScript before starting Milestone 3

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 3, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 2 correctly. When Milestone 3 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 3 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
render-canvas.js	Renders the active DiagramCanvas and visible item result.	Milestone 3 shape definitions must be proven on a working canvas render path.
world-to-screen.js	Converts world coordinates to screen coordinates.	Rectangle and Circle definitions must be shown correctly in screen space.
screen-to-world.js	Converts screen coordinates to world coordinates.	Reverse conversion must already be correct before later interaction and validation are layered on top.
canvas-state.js	Maintains the active diagram state in memory.	Shape-definition modules need a stable place to hold committed canvas and item state.

Before Milestone 3 implementation starts, the following prerequisites must be confirmed.

Required confirmations

Milestone 2 DiagramCanvas model is already working

world-space, viewport, and screen-space conversion is already proven correct

the application can already render shapes on DiagramCanvas

the JSON save/open path is available if Phase 4.4 will be implemented immediately

database connection is confirmed if Phase 4.5 will be implemented immediately

Minimum readiness rule

Milestone 3 should not be considered ready to begin until the team confirms at least this:

Milestone 2 is complete

database is connected

Milestone 3 variables for Devices, Containers, Rectangles, and Circles

Only variables that shall be treated as committed and persisted in both JSON and database are included here.

Variable name	Description	Recommended values
DeviceID	Unique identity of the Device item.	GUID/UUID string
DeviceName	Human-readable name of the Device.	Business-defined name such as EC2_X1
DeviceType	Logical device classification used by rendering and reporting.	EC2 / NATGateway / RouteTable / Router / Switch / Lambda / Business-defined type
DeviceStatus	Current business/device state.	Active / Inactive / Planned / Error
DeviceDescription	Human-readable description of the Device.	Short business description
DeviceHostGeometryType	Host geometry used by the Device before SVG attachment.	Rectangle or Circle
DeviceParentContainerID	Immediate parent container of the Device. NULL means the Device belongs directly to DiagramCanvas root.	Valid ContainerID or NULL

Variable name	Description	Recommended values
ContainerID	Unique identity of the Container item.	GUID/UUID string
ContainerName	Human-readable name of the Container.	Business-defined name such as VPC_A or Region_1
ContainerType	Logical container classification.	Region / VPC / VNet / AvailabilityZone / Subnet / Business-defined container type
ContainerStatus	Current container state.	Active / Inactive / Planned / Error
ContainerDescription	Human-readable description of the Container.	Short business description
ContainerParentContainerID	Immediate parent container of the Container. NULL means the Container belongs directly to DiagramCanvas root.	Valid ContainerID or NULL
ShapeType	Identifies whether the host geometry is a rectangle or circle.	Rectangle or Circle
RectangleID	Unique identity of the rectangle host geometry.	GUID/UUID string
RectangleCenterX	Rectangle center X in world space.	0 by default
RectangleCenterY	Rectangle center Y in world space.	0 by default
RectangleHalfWidth	Half of the rectangle width.	Positive numeric value such as 40

Variable name	Description	Recommended values
RectangleHalfHeight	Half of the rectangle height.	Positive numeric value such as 25
RectangleRotationAngle	Rectangle orientation angle.	0 by default
RectangleZOrder	Rectangle stacking order.	Integer such as 0
RectangleFillType	Rectangle fill behavior.	NoFill or SolidFill
RectangleFillColor	Rectangle fill color when fill is used.	Hex color such as #FFFFFF
RectangleLineType	Rectangle border behavior.	NoLine or SolidLine
RectangleLineColor	Rectangle border color.	Hex color such as #000000
RectangleLineWidth	Rectangle border width.	Positive numeric value such as 1
RectangleHoverPaddingXRatio	Horizontal hover padding ratio for rectangle.	0.1
RectangleHoverPaddingYRatio	Vertical hover padding ratio for rectangle.	0.1
RectangleHoverPaddingColor	Rectangle hover padding color.	Transparent by default
RectangleProtectionPaddingXRatio	Horizontal protection padding ratio for rectangle.	0.2
RectangleProtectionPaddingYRatio	Vertical protection padding ratio for rectangle.	0.2
RectangleProtectionPaddingColor	Rectangle protection padding color.	Transparent by default
CircleID	Unique identity of the circle host geometry.	GUID/UUID string

Variable name	Description	Recommended values
CircleCenterX	Circle center X in world space.	0 by default
CircleCenterY	Circle center Y in world space.	0 by default
CircleRadius	Authoritative circle size value.	Positive numeric value such as 25
CircleZOrder	Circle stacking order.	Integer such as 0
CircleFillType	Circle fill behavior.	NoFill or SolidFill
CircleFillColor	Circle fill color when fill is used.	Hex color such as #FFFFFF
CircleLineType	Circle border behavior.	NoLine or SolidLine
CircleLineColor	Circle border color.	Hex color such as #000000
CircleLineWidth	Circle border width.	Positive numeric value such as 1
CircleHoverPaddingRadiusRatio	Radial hover padding ratio for circle.	0.1
CircleHoverPaddingColor	Circle hover padding color.	Transparent by default
CircleProtectionPaddingRadiusRatio	Radial protection padding ratio for circle.	0.2
CircleProtectionPaddingColor	Circle protection padding color.	Transparent by default

Canonical persistence rule

The variables listed above are the stable Milestone 3 shape-definition variables and shall be:

saved to JSON

saved to the database

loaded from JSON

loaded from the database

used to rebuild the same Rectangle and Circle state on reopen

Recommended database table structure

Logical database tables

Database table	Purpose
Diagrams	Main diagram identity and summary table
Devices	Persistent non-container items rendered through Rectangle or Circle host geometry
Containers	Persistent container items rendered as Rectangle Containers
DiagramShapePayloads	Optional versioned full shape payload snapshot table

Table details

Table — Diagrams

Column	Type	Purpose
DiagramID	uniqueidentifier or varchar(64)	Permanent identity of the diagram
DiagramName	nvarchar(200)	Human-readable diagram name
DiagramVersion	int	Current committed version
CanvasID	uniqueidentifier or varchar(64)	Linked canvas identity
CreatedAt	datetime	Creation timestamp
UpdatedAt	datetime	Last update timestamp
IsDeleted	bit	Optional soft-delete flag
CreatedBy	nvarchar(200) nullable	Optional creator identity
UpdatedBy	nvarchar(200) nullable	Optional updater identity

Table — Devices

Column	Type	Purpose
DeviceID	uniqueidentifier or varchar(64)	Primary key for Device
DiagramID	uniqueidentifier or varchar(64)	Foreign key to Diagrams
DeviceName	nvarchar(200)	Human-readable Device name
DeviceType	nvarchar(100)	Business/device classification
DeviceStatus	nvarchar(50)	Current device state
DeviceDescription	nvarchar(500) nullable	Optional readable description
HostGeometryType	nvarchar(50)	Rectangle or Circle
CenterX	float or decimal(18,6)	Device center X in world space
CenterY	float or decimal(18,6)	Device center Y in world space
HalfWidth	float or decimal(18,6) nullable	Rectangle half width when HostGeometryType = Rectangle
HalfHeight	float or decimal(18,6) nullable	Rectangle half height when HostGeometryType = Rectangle
Radius	float or decimal(18,6) nullable	Circle radius when HostGeometryType = Circle
RotationAngle	float or decimal(18,6) nullable	Rectangle rotation angle when HostGeometryType = Rectangle
ZOrder	int	Device stacking order
FillType	nvarchar(50)	Host fill type
FillColor	nvarchar(50)	Host fill color
LineType	nvarchar(50)	Host line type

Column	Type	Purpose
LineColor	nvarchar(50)	Host line color
LineWidth	float or decimal(18,6)	Host line width
HoverPaddingXRatio	float or decimal(18,6) nullable	Rectangle hover padding X ratio
HoverPaddingYRatio	float or decimal(18,6) nullable	Rectangle hover padding Y ratio
HoverPaddingRadiusRatio	float or decimal(18,6) nullable	Circle hover padding ratio
ProtectionPaddingXRatio	float or decimal(18,6) nullable	Rectangle protection padding X ratio
ProtectionPaddingYRatio	float or decimal(18,6) nullable	Rectangle protection padding Y ratio
ProtectionPaddingRadiusRatio	float or decimal(18,6) nullable	Circle protection padding ratio
ParentContainerID	uniqueidentifier or varchar(64) nullable	Immediate parent container. NULL means the Device belongs directly to DiagramCanvas root.
CreatedAt	datetime	Creation timestamp
UpdatedAt	datetime	Last update timestamp

Table — Containers

Column	Type	Purpose
ContainerID	uniqueidentifier or varchar(64)	Primary key for Container
DiagramID	uniqueidentifier or varchar(64)	Foreign key to Diagrams
ContainerName	nvarchar(200)	Human-readable Container name

Column	Type	Purpose
ContainerType	nvarchar(100)	Business/container classification
ContainerStatus	nvarchar(50)	Current container state
ContainerDescription	nvarchar(500) nullable	Optional readable description
CenterX	float or decimal(18,6)	Container center X in world space
CenterY	float or decimal(18,6)	Container center Y in world space
HalfWidth	float or decimal(18,6)	Container half width
HalfHeight	float or decimal(18,6)	Container half height
RotationAngle	float or decimal(18,6)	Container rotation angle
ZOrder	int	Container stacking order
FillType	nvarchar(50)	Container fill type
FillColor	nvarchar(50)	Container fill color
LineType	nvarchar(50)	Container line type
LineColor	nvarchar(50)	Container line color
LineWidth	float or decimal(18,6)	Container line width
HoverPaddingXRatio	float or decimal(18,6)	Container hover padding X ratio
HoverPaddingYRatio	float or decimal(18,6)	Container hover padding Y ratio
ProtectionPaddingXRatio	float or decimal(18,6)	Container protection padding X ratio

Column	Type	Purpose
ProtectionPaddingYRatio	float or decimal(18,6)	Container protection padding Y ratio
ParentContainerID	uniqueidentifier or varchar(64) nullable	Immediate parent container. NULL means the Container belongs directly to DiagramCanvas root.
CreatedAt	datetime	Creation timestamp
UpdatedAt	datetime	Last update timestamp

Table — DiagramShapePayloads optional but recommended

Column	Type	Purpose
PayloadID	uniqueidentifier or varchar(64)	Primary key
DiagramID	uniqueidentifier or varchar(64)	Foreign key to Diagrams
DiagramVersion	int	Version of the saved payload
PayloadJson	nvarchar(max) or JSON-native type	Full committed rectangle/circle payload snapshot
SavedAt	datetime	Save timestamp

Recommended relationship rule

Devices = persistent non-container items rendered through Rectangle or Circle host geometry

Containers = persistent container items rendered as Rectangle Containers

DiagramShapePayloads = optional versioned full shape payload snapshot

DiagramShapePayloads = optional versioned full shape payload snapshot

Recommended primary implementation

For Milestone 3, the minimum practical database implementation is:

Devices

Containers

Add DiagramShapePayloads if you want easier audit, version snapshotting, or full shape payload restore later.

Add DiagramShapePayloads if you want easier audit, version snapshotting, or full payload restore later.

Recommended files for Milestone 3

The table below includes CSS, JS, and C# files. The trigger column now states the explicit trigger and the practical call count for one action or one request.

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
shape-base.css	CSS	Base shape styling and shared visual tokens.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Global HTML structure, root theme values	Main HTML shell exists	Apply baseline shape-related styling and common tokens	Consistent visual baseline for shapes	No persistence effect	Browser layout/render	Broken layout if selectors mismatch

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
rectangle.css	CSS	Rectangle visual defaults and render classes.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Rectangle DOM/canvas classes	Rectangle render target exists	Style rectangle stroke, fill, selection, and padding visuals	Correct visible rectangle styling	No persistence effect	render-rectangle.js	Rectangle may render with incorrect appearance

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
circle.css	CS S	Circle visual defaults and render classes.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Circle DOM/canvas classes	Circle render target exists	Style circle stroke, fill, selection, and padding visuals	Correct visible circle styling	No persistence effect	render-circle.js	Circle may render with incorrect appearance

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
shape-state.js	JS	Holds live in-memory rectangle and circle definition state.	App startup, load action, or state mutation request. Call count: as needed per state initialization or state update.	Default config, loaded diagram data	Required shape fields available	Maintain active rectangle and circle state objects	Updated current shape state	Client-side active state change; persisted only when save is called	create-shape-models.js, render-rectangle.js, render-circle.js	Invalid or incomplete state object

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
shape-definition-config.js	JS	Holds default rectangle and circle configuration values.	App startup or settings reset. Call count: once per initialization run unless configuration is reloaded.	Static configurations	Default values exist and are valid	Provide canonical default values for both shapes	Config object	No immediate persistence; source for initial state	shape-state.js, create-shape-models.js	Invalid config object returned

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
create-shape-models.js	JS	Builds normalized rectangle and circle models.	App startup, load actions, new shape creation Call count: as needed by the owning action.	Rectangle values, circle values	Required canonical fields exist	Normalize and build structured shape-definition models	Structured Rectangle and Circle objects	In-memory model creation/update	shape-state.js, derive-shape-geometry.js	Invalid model creation

derive-shape-geometry.js	JS	Recalculates derived rectangle and circle geometry.	Canonical shape values change, or a save/rebuild path needs fresh derived geometry. Call count: once per affected shape update or reconstruction step.	Canonical shape values	Canonical values are valid	Calculate visible boundaries, hover padding, protection padding, and helper geometry	Derived geometry object	Updates derived in-memory values only	render-rectangle.js, render-circle.js, build-shape-json.js	Reject invalid geometry result
render-rectangle.js	JS	Renderers rectangle items	Ownning component render request	Active rectangle state, derived	Rectangle state is valid	Draw rectangle visual result on	Visible rectangle	No direct persistence effect	render-selection-state.js, update-debug-panel.js	Render stops safely on invalid

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
		from canonical + derived values.	t. Call count: once per render update of the owning component.	geometry		Diagram Canvas	output			rectangle state
render-circle.js	JS	Renders circle items from canonical + derived values.	Ownin g component render request. t. Call count: once per render update of the owning component.	Active circle state, derived geometry	Circle state is valid	Draw circle visual result on Diagram Canvas	Visible circle output	No direct persistence effect	render-selection-state.js, update-debug-panel.js	Render stops safely on invalid circle state

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
render-selection-state.js	JS	Shows active/selected state for rectangle and circle definitions.	App startup, load action, or state mutation request. Call count: as needed per state initialization or state update.	Active shape identity and visual flags	A valid active shape exists	Apply visible selected-state styling	Visible active-shape feedback	No persistence effect	render-rectangle.js, render-circle.js	Selection styling skipped safely

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
build-shape-json.js	JS	Builds committed JSON object directly from in-memory rectangle and circle definitions.	Build/serialize request from the owning action, usually save or create. Call count: once per build action.	Active diagram model and committed shape values	Active shape model valid, required persisted fields exist	Extract committed values and build payload object	JSON-ready shape - definition object	No file/DB change yet; prepares persistence payload	save-shape-json.js, shape-api.js	Save preparation failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
save-shape-json.js	JS	Saves a JSON file containing committed rectangle and circle definitions.	User chooses the owning save command. Call count: once per save action.	JSON-ready shape-definition object, file name	Shape-definition object valid	Serialize and trigger browser file download	Downloadable JSON file	Creates file output only	User download completion	File generation/download failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
open-shape-json.js	JS	Opens one or more JSON files from browser file picker.	User chooses the owning open command. Call count: once per open action.	Selected file(s)	Browser file selection succeeded	Read raw file content	Raw JSON text/file content	No persistence effect	parse-shape-json.js	Open/read failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
parse-shape-json.js	JS	Parses and validates shape-definition JSON files.	Raw file or payload text is available for parsing. Call count: once per opened file or payload parse request.	Raw JSON text	Non-empty valid JSON text	Parse JSON and validate required structure	Valid shape - definition object(s) or error info	No direct persistence effect	apply-loaded-shapes.js, shape-state.js	Parse/validation failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
apply-loaded-shapes.js	JS	Applies loaded rectangle and circle definitions into active canvas state.	After JSON load or DB load Call count: as needed by the owning action.	Validated loaded shape data	Loaded structure is valid	Replace current in-memory shape-definition state and trigger render	Updated active shape state	Client-side active state change; persisted only when save is called	render-rectangle.js, render-circle.js	Activation failure preserves previous valid state

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
shape-api.js	JS	Calls save/load APIs for rectangle and circle definitions.	JavaScript chooses the backend persistence path. Call count: once per API request.	Shape payload, DiagramID	API endpoint available, request data valid	Send HTTP requests and handle responses	API response objects	No direct DB change by itself; initiates server persistence	ShapeDefinitionController.cs endpoints, apply-loaded-shapes.js	API request failure or response validation failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
update-debug-panel.js	JS	Displays current canonical and derived rectangle/circle values.	Initial render, state changes Call count: as needed by the owning action.	Shape values, derived geometry	Debug panel exists	Render diagnostic values clearly	Visible debug/status panel	No persistence effect	Render completion	Controlled debug display failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
ShapeDefinitionDto.cs	C#	DTO used by API layer for rectangle/circle definition data.	Create d or mapped during an API save/load/list path. Call count: once per request/response mapping that uses this type.	Request payload from JS or repository output	Required fields exist, model binding succeeded	Carry transferable trusted data between layers	DTO object	No direct persistence effect	ShapeDefinitionService.cs	Model-binding or validation failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
RectangleDto.cs	C#	DTO for rectangle-specific canonical values.	Create d or mapped during an API save/load/list path. Call count: once per request/response mapping that uses this type.	Rectangle payload	Rectangle payload valid	Carry rectangle data between layers	Rectangle DTO object	No direct persistence effect	ShapeDefinitionService.cs	Rectangle DTO validation failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
CircleDto.cs	C#	DTO for circle-specific canonical values.	Create d or mapped during an API save/load/list path. Call count: once per request/response mapping that uses this type.	Circle payload	Circle payload valid	Carry circle data between layers	Circle DTO object	No direct persistence effect	ShapeDefinitionService.cs	Circle DTO validation failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
ShapeDefinitionModel.cs	C#	Server-side model for trusted shape-definition data.	Create or mapped during an API save/load/list path. Call count: once per request/response mapping that uses this type.	DTO or repository data	Valid mapped fields	Represent trusted server-side rectangle/circle model	Typed server-side model	No direct persistence effect	ShapeDefinitionService.cs, ShapeDefinitionRepository.cs	Mapping/model construction failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
ShapeDefinitionController.cs	C#	API controller for shape-definition save/load actions.	Only when the DB/API persistence path is enabled and JavaScript sends an HTTP save/load request. Call count: once per API request.	Request body, route/query params	Request valid, auth/routing satisfied	Route request to service layer and return response	HTTP/API response	No direct DB change except through service/repository flow	ShapeDefinitionService.cs	Return validation/HTTP error response

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
ShapeDefinitionService.cs	C#	Trusted validation and persistence orchestration layer for rectangle/circle definitions.	Only when the DB/API persistence path is enabled and the controller routes a save/load request. Call count: once per routed service request.	DTOs, request context	DTO valid, business rules satisfied	Validate, map, orchestrate save/load flow	Save/load result object	Triggers trusted persistence through repository	ShapeDefinitionRepository.cs	Return controlled service failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
ShapeDefinitionRepository.cs	C#	Database access layer for rectangle/circle definition records.	Only when the DB/API persistence path is enabled and the service performs a DB operation. Call count: once per DB save/load/list operation step.	Persistence model, DiagramID	DB connected, SQL/data access ready	Insert, update, load, and list shape-definition records	DB rows/result objects	Direct database persistence effect	Service return flow	DB read/write failure

Important rules

Devices are non-container items and shall be rendered through Rectangle or Circle host geometry.

Containers are container items and shall be rendered as Rectangle Containers in this version.

ParentContainerID = NULL means the item belongs directly to DiagramCanvas root rather than to a visible parent container.

Canonical rectangle, circle, and container values are authoritative.

Rectangle uses center-based world coordinates with HalfWidth and HalfHeight as primary size values.

Circle uses center-based world coordinates with Radius as the primary size value.

Hover padding and protection padding configuration values are part of the committed host definitions.

Derived boundaries, helper boxes, and control-point positions are not independent stored truths.

JavaScript gets variable values from the in-memory host model.

JavaScript saves JSON directly from the in-memory host model.

JavaScript sends the committed host-definition payload to C# for DB save.

C# validates and saves to the database. Only committed host-definition values shall be persisted; temporary runtime-only interaction states shall not be persisted.

Phase 3.1 — Define Rectangle canonical variables and bind them to visible behavior

Goal

Define the canonical Rectangle variables, defaults, and derived-geometry rules, then bind those values to a visible rendered rectangle on DiagramCanvas.

Scope

This phase is about:

- defining the Rectangle variable model

- creating the initial JavaScript rectangle state

- deriving visible, hover, and protection boundaries

- rendering one correct visible rectangle from the canonical definition

- confirming which rectangle values are committed and persisted

Variables to define

At minimum:

RectangleID

CenterX

CenterY

HalfWidth

HalfHeight

RotationAngle

ZOrder

FillType

FillColor

LineType

LineColor

LineWidth

HoverPaddingXRatio

HoverPaddingYRatio

HoverPaddingColor

ProtectionPaddingXRatio

ProtectionPaddingYRatio

ProtectionPaddingColor

Required visible behaviors

changing CenterX and CenterY changes the rectangle position

changing HalfWidth and HalfHeight changes the rectangle size

changing RotationAngle changes the rectangle orientation

changing FillType and FillColor changes the interior appearance

changing LineType, LineColor, and LineWidth changes the border appearance

changing hover/protection ratios changes the derived rectangle regions

Function contract deliverables

loadRectangleDefaults

createRectangleModel

deriveRectangleGeometry

renderRectangle

updateDebugPanel

C# structures:

RectangleDto

ShapeDefinitionModel

Phase 3.1 responsibility split

JavaScript

initialize and render rectangle state

calculate derived rectangle geometry

display live visual results

C#

define DTO/model structure

prepare validation and persistence structure

no live rendering logic

Output

persisted Rectangle variable list

initial live rectangle on DiagramCanvas

correct derived rectangle boundaries

debug panel for rectangle values

Validation / Preconditions

rectangle canonical variables exist

half-width and half-height are positive

rotation value is valid

derived geometry calculations are stable

Error / failure expectations

invalid half-size values must be rejected

invalid rotation values must fail safely

missing required Rectangle variable must block valid initialization

Success criteria

all rectangle variables are clearly defined

visual changes match variable changes

rectangle behavior is consistent

Phase 3.2 — Define Circle canonical variables and bind them to visible behavior

Goal

Define the canonical Circle variables, defaults, and derived-geometry rules, then bind those values to a visible rendered circle on DiagramCanvas.

Scope

This phase is about:

defining the Circle variable model

creating the initial JavaScript circle state

deriving visible, hover, and protection boundaries

rendering one correct visible circle from the canonical definition

confirming which circle values are committed and persisted

Variables to define

At minimum:

CircleID

CenterX

CenterY

Radius

ZOrder

FillType

FillColor

LineType

LineColor

LineWidth

HoverPaddingRadiusRatio

HoverPaddingColor

ProtectionPaddingRadiusRatio

ProtectionPaddingColor

Required visible behaviors

changing CenterX and CenterY changes the circle position

changing Radius changes the circle size

changing FillType and FillColor changes the interior appearance

changing LineType, LineColor, and LineWidth changes the border appearance

changing hover/protection ratios changes the derived circle regions

Function contract deliverables

loadCircleDefaults

createCircleModel

deriveCircleGeometry

renderCircle

updateDebugPanel

C# structures:

CircleDto

ShapeDefinitionModel

Phase 3.2 responsibility split

JavaScript

initialize and render circle state

calculate derived circle geometry

display live visual results

C#

define DTO/model structure

prepare validation and persistence structure

no live rendering logic

Output

persisted Circle variable list

initial live circle on DiagramCanvas

correct derived circle boundaries

debug panel for circle values

Validation / Preconditions

circle canonical variables exist

radius is positive

derived geometry calculations are stable

Error / failure expectations

invalid radius values must be rejected

missing required Circle variable must block valid initialization

invalid derived circle geometry must fail safely

Success criteria

all circle variables are clearly defined

visual changes match variable changes

circle behavior is consistent

Phase 3.3 — Build the active shape-definition model and validate derived geometry

Goal

Combine the Rectangle and Circle definitions into one active DiagramCanvas shape-definition model and validate that canonical and derived values remain consistent.

Scope

This phase is about:

holding Rectangle and Circle items together in one active item collection

tracking item type and item identity clearly

recalculating derived geometry before render or save

showing that canonical values remain the only authoritative source

Variables to define

ActiveShapeCollection

ActiveShapeCount

ActiveRectangleID

ActiveCircleID

LastDerivedGeometryResult

Function contract deliverables

buildActiveShapeCollection

recalculateAllDerivedShapeGeometry

validateCommittedRectangleState

validateCommittedCircleState

validateCommittedShapeCollection

renderRectangle

renderCircle

Output

working active shape-definition collection

consistent derived-geometry recalculation

clear canonical-versus-derived separation

Validation / Preconditions

Rectangle and Circle model creation already works

shape identities are valid

derived-geometry rules are callable

Error / failure expectations

invalid shape type must be rejected

if a derived recalculation fails, preserve the previous valid shape state

if collection activation fails, do not partially activate inconsistent shape data

Success criteria

rectangle and circle can exist together in one active model

derived geometry can be recalculated safely for both shapes

the committed model remains stable and predictable

Phase 3.4 — Save the active shape definitions to JSON and reopen them

Exact variables to save in this phase

Exact committed Milestone 3 save variables: Device fields = DeviceID, DeviceName, DeviceType, DeviceStatus, DeviceDescription, DeviceHostGeometryType, DeviceParentContainerID.

Container fields = ContainerID, ContainerName, ContainerType, ContainerStatus, ContainerDescription, ContainerParentContainerID. Rectangle-host fields = ShapeType, RectangleID, RectangleCenterX, RectangleCenterY, RectangleHalfWidth, RectangleHalfHeight, RectangleRotationAngle, RectangleZOrder, RectangleFillType, RectangleFillColor, RectangleLineType, RectangleLineColor, RectangleLineWidth, RectangleHoverPaddingXRatio, RectangleHoverPaddingYRatio, RectangleHoverPaddingColor, RectangleProtectionPaddingXRatio, RectangleProtectionPaddingYRatio, RectangleProtectionPaddingColor. Circle-host fields = CircleID, CircleCenterX, CircleCenterY, CircleRadius, CircleZOrder, CircleFillType, CircleFillColor, CircleLineType, CircleLineColor, CircleLineWidth, CircleHoverPaddingRadiusRatio, CircleHoverPaddingColor, CircleProtectionPaddingRadiusRatio, CircleProtectionPaddingColor.

Save regression rule for this phase

All approved Milestone 2 DiagramCanvas variables shall already remain saved correctly. This phase passes only if save-to-json.js adds the Milestone 3 committed shape-definition variables without breaking the Milestone 2 save set.

Save test criteria for this phase

Verify that the JSON payload contains every listed Milestone 3 variable together with the still-required Milestone 2 variables, and that reopen reconstructs the same committed Rectangle and Circle state.

Goal

Save the active Rectangle and Circle definitions to a JSON file and reopen them later so the same committed shape state is rebuilt correctly.

Scope

This phase is about:

getting committed values from the in-memory shape model in JavaScript

building a JSON object

saving a JSON file

reopening a JSON file

rebuilding the active Rectangle and Circle definitions from JSON

Important architecture rule

For the JSON path:

JavaScript gets the values directly from the active shape model

JavaScript builds the JSON object

JavaScript saves the JSON file

JavaScript opens and parses the JSON file

JavaScript rebuilds the shapes from JSON

Variables to define

DiagramID

DiagramVersion

ShapeDefinitionJsonObject

ShapeDefinitionJsonText

SavedJsonFileName

OpenedJsonFileName

Function contract deliverables

buildShapeDefinitionJsonObject

serializeShapeDefinitionToJson

saveShapeDefinitionJsonFile

openShapeDefinitionJsonFile

parseShapeDefinitionJsonFile

validateShapeDefinitionJsonStructure

rebuildShapeDefinitionsFromJson

clearCurrentShapeStateBeforeOpen

Output

valid JSON save path

valid JSON reopen path

correct rebuild of Rectangle and Circle definitions

Validation / Preconditions

active shape-definition model is valid

required persisted variables exist

JSON structure is valid

Error / failure expectations

invalid JSON must not load

incomplete JSON must fail safely

save failure must not produce false success

Success criteria

JSON file is created correctly

reopened JSON reconstructs the same committed shape state

Phase 3.5 — Save the active shape definitions to the database and reopen them

Exact variables to save in this phase

Exact committed Milestone 3 save variables: Device fields = DeviceID, DeviceName, DeviceType, DeviceStatus, DeviceDescription, DeviceHostGeometryType, DeviceParentContainerID.

Container fields = ContainerID, ContainerName, ContainerType, ContainerStatus, ContainerDescription, ContainerParentContainerID. Rectangle-host fields = ShapeType, RectangleID, RectangleCenterX, RectangleCenterY, RectangleHalfWidth, RectangleHalfHeight, RectangleRotationAngle, RectangleZOrder, RectangleFillType, RectangleFillColor, RectangleLineType, RectangleLineColor, RectangleLineWidth, RectangleHoverPaddingXRatio, RectangleHoverPaddingYRatio, RectangleHoverPaddingColor, RectangleProtectionPaddingXRatio, RectangleProtectionPaddingYRatio, RectangleProtectionPaddingColor. Circle-host fields = CircleID, CircleCenterX, CircleCenterY, CircleRadius, CircleZOrder, CircleFillType, CircleFillColor, CircleLineType, CircleLineColor, CircleLineWidth, CircleHoverPaddingRadiusRatio, CircleHoverPaddingColor, CircleProtectionPaddingRadiusRatio, CircleProtectionPaddingColor.

Save regression rule for this phase

All approved Milestone 2 DiagramCanvas variables shall already remain saved correctly. This phase passes only if save-to-db.js adds the Milestone 3 committed shape-definition variables without breaking the Milestone 2 save set.

Save test criteria for this phase

Verify that the database payload/model contains every listed Milestone 3 variable together with the still-required Milestone 2 variables, and that reload reconstructs the same committed Rectangle and Circle state.

Goal

Save the active Rectangle and Circle definitions to the database and reopen them later by DiagramID.

Scope

This phase is about:

JavaScript building a committed save payload from the active in-memory shape model sending that payload to C#

C# validating it

C# writing it to the database

reloading the same diagram shapes from the database

Important architecture rule

For the database path:

JavaScript gets committed values from the active shape model

JavaScript builds the save payload

JavaScript sends the payload to the API

C# validates the payload

C# maps it to DB persistence structures

C# writes to the database

Variables to define

DiagramID

DiagramVersion

ShapeDefinitionSavePayload

LoadedDiagramID

LoadedShapeDefinitionData

LastDatabaseSaveResult

Function contract deliverables

JavaScript

buildShapeDefinitionSavePayload

callSaveShapeDefinitionApi

callLoadShapeDefinitionApi

applyLoadedShapeDefinitionData

C#

ShapeDefinitionController.SaveShapeDefinitions

ShapeDefinitionController.LoadShapeDefinitions

ShapeDefinitionService.SaveShapeDefinitions

ShapeDefinitionService.LoadShapeDefinitions

ShapeDefinitionRepository.SaveShapeDefinitions

ShapeDefinitionRepository.LoadShapeDefinitionsByDiagramId

Output

working DB save

working DB reopen

trusted persistence of committed Rectangle and Circle definitions

Validation / Preconditions

database connection is confirmed

API is reachable

payload is valid

DiagramID is valid

Error / failure expectations

DB save failure must be reported clearly

invalid ID must fail safely

incomplete DB response must not partially rebuild corrupted shape state

Success criteria

save to DB works

reopen by DiagramID works

loaded shapes match the saved committed state

Final result after Milestone 3

At the end of Milestone 3, the developer should have:

a clearly defined persistent Rectangle model

a clearly defined persistent Circle model

correct canonical-versus-derived geometry rules

working visible rendering for both shapes

direct JSON save/load handled by JavaScript

trusted DB save/load handled through C#

a stable shape-definition foundation for later milestones such as:

drag and drop creation

selection and hover behavior

move and resize behavior

connections

containment

persistence

The developer should also have a clear separation between:

canonical persisted shape variables

derived geometry values

committed shape state

temporary runtime-only interaction state

Recommended implementation order

Use this order:

Define and render Rectangle canonical variables

Define and render Circle canonical variables

Build the active shape-definition collection and derived-geometry validation

Save/reopen committed shape definitions in JSON

Save/reopen committed shape definitions in DB

Milestone 4 — Drag and Drop Rectangle or Circle from Left Panel into DiagramCanvas

Overview

Milestone 4 connects the Shapes Panel with DiagramCanvas and turns a left-panel library drag action into the creation of a real Rectangle or Circle item inside the active diagram.

This milestone is the first point where the system stops dealing only with panel-side source icons, temporary previews, or Milestone 2 test objects, and starts dealing with committed canvas items that belong to the diagram model.

The drop begins in Screen Space, but the new item must be created in World Space. The correct developer rule remains: Screen Space -> Viewport -> World Space for input, and World Space -> Viewport -> Screen Space for rendering. Pan and zoom may change the visible result, but they must not corrupt the stored world coordinates of the new item.

JavaScript handles drag-start, drag preview, canvas drop-target detection, screen-to-world conversion, item creation, immediate rendering, and active-item selection. JavaScript may also save JSON directly from the in-memory diagram model. C# handles trusted validation, API orchestration, and database persistence when Milestone 4 reaches file or database save phases. C# does not need to read JSON in order to save to the database.

Prerequisites

Mandatory existing JavaScript before starting Milestone 4

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 4, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 3 correctly. When Milestone 4 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 4 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
shapes-panel-state.js	Maintains the Shapes Panel state, selected category, and library data.	Milestone 4 begins drag from the left panel, so the panel state must already be stable.
render-shapes-panel.js	Renders the Shapes Panel and its visible UI structure.	The drag source items must already exist visually before drag-to-canvas can begin.

drag-shape-library-item.js	Starts drag from a library item in the Shapes Panel.	Milestone 4 depends on a stable left-panel drag-start path.
shape-library-drag-payload.js	Builds the payload for the dragged library item.	Canvas drop logic needs a normalized drag payload before item creation can happen.
screen-to-world.js	Converts drop screen coordinates to world coordinates.	Dropped shapes must be created in world space, not in screen pixels.
render-canvas.js	Renders real items on the DiagramCanvas.	The newly dropped Rectangle or Circle must become visible immediately after creation.

Before Milestone 4 implementation starts, the following prerequisites should be confirmed.

Required confirmations: Shapes Panel Milestone 1 is already working with draggable RectangleLibraryItem and CircleLibraryItem source items; DiagramCanvas Milestone 2 is already working with render flow, active canvas state, and CanvasItems collection; screenToWorld and worldToScreen are already validated; default Rectangle and Circle definitions are already agreed; unique item-ID generation is available; and JSON/database save plumbing is available if Phases 3.4 and 3.5 will be implemented.

Minimum readiness rule: Milestone 4 should not be considered ready to begin until the team confirms at least this: the left panel can start a valid drag, DiagramCanvas can be detected as a drop target, and screen-to-world conversion is already correct.

Milestone 4 variables

The table below includes the main Milestone 4 working variables. Some of them are temporary interaction variables and some become committed canvas-item values after a successful drop.

Variable name	Description	Recommended values
DraggedLibraryItemId	Identity of the source library item currently being dragged.	Non-empty string or GUID
DraggedShapeType	Type of the dragged source shape.	Rectangle or Circle
IsLibraryShapeDragging	Indicates whether a left-panel shape drag is active.	True/False
DragStartScreenX	Screen-space X where the drag started.	Numeric pixel value
DragStartScreenY	Screen-space Y where the drag started.	Numeric pixel value
CurrentDragScreenX	Current drag pointer X while dragging.	Numeric pixel value
CurrentDragScreenY	Current drag pointer Y while dragging.	Numeric pixel value
IsPointerOverCanvas	Indicates whether the pointer is over DiagramCanvas.	True/False
IsDropAllowed	Indicates whether the current pointer location is a valid drop target.	True/False
DragPreviewVisible	Controls whether the drag preview is shown.	True/False

Variable name	Description	Recommended values
DropScreenX	Final screen-space X at mouse-up/drop.	Numeric pixel value
DropScreenY	Final screen-space Y at mouse-up/drop.	Numeric pixel value
DropWorldX	Converted world-space X used for item creation.	Numeric world value
DropWorldY	Converted world-space Y used for item creation.	Numeric world value
DefaultRectangleHalfWidth	Default HalfWidth for a newly dropped rectangle.	Positive numeric value such as 40
DefaultRectangleHalfHeight	Default HalfHeight for a newly dropped rectangle.	Positive numeric value such as 25
DefaultCircleRadius	Default Radius for a newly dropped circle.	Positive numeric value such as 25
DefaultNewItemZOrder	Default draw order for a newly created item.	0 or project-defined normal item value
NewCanvasItemId	Identity of the newly created canvas item.	GUID/UUID string
NewCanvasItemType	Type of the newly created canvas item.	Rectangle or Circle
CanvasItems	Active in-memory collection of real canvas items.	List/array collection
CanvasItemCount	Current number of real items in CanvasItems.	Non-negative integer
ActiveCanvasItemId	Identity of the active selected item after drop.	GUID/UUID string or null
ActiveCanvasItemType	Type of the active selected item after drop.	Rectangle, Circle, or null
ShowSelectionState	Controls whether the post-drop selected state is shown.	True
LastCreatedCanvasItemId	Identity of the most recently created item.	GUID/UUID string
LastCreatedCanvasItemType	Type of the most recently created item.	Rectangle or Circle

Recommended database table structure

Milestone 4 extends the Milestone 2 persistence design by adding normalized item tables for real canvas shapes. The Diagrams and DiagramCanvas tables from Milestone 2 continue to exist; Milestone 4 adds item-oriented tables for creation, save, reopen, and later editing milestones.

Database table	Purpose
Diagrams	Main diagram identity and summary table carried forward from Milestone 2
DiagramCanvas	Current persistent DiagramCanvas configuration/state carried forward from Milestone 2
CanvasItems	Common item registry for all real canvas items inside a diagram
Rectangles	Rectangle-specific geometry and appearance table
Circles	Circle-specific geometry and appearance table

Database table	Purpose
DiagramPayloads	Optional versioned full payload snapshot table

Recommended relationship rule: Diagrams = summary and identity; DiagramCanvas = persistent canvas/view state; CanvasItems = common item registry; Rectangles and Circles = shape-specific subtype tables; DiagramPayloads = optional full committed payload snapshot.

Table - CanvasItems

Column	Type	Purpose
ItemID	uniqueidentifier or varchar(64)	Primary key for the real canvas item
DiagramID	uniqueidentifier or varchar(64)	Foreign key to Diagrams
CanvasID	uniqueidentifier or varchar(64)	Foreign key to DiagramCanvas
ItemType	nvarchar(50)	Rectangle or Circle
ZOrder	int	Committed draw order of the item
ParentContainerID	uniqueidentifier or varchar(64) nullable	Optional parent container relationship for later milestones
CreatedAt	datetime	Creation timestamp
UpdatedAt	datetime	Last update timestamp
CreatedBy	nvarchar(200) nullable	Optional creator identity
IsDeleted	bit	Optional soft-delete flag

Table - Rectangles

Column	Type	Purpose
RectangleID	uniqueidentifier or varchar(64)	Primary key for the rectangle record
ItemID	uniqueidentifier or varchar(64)	Foreign key to CanvasItems
CenterX	float or decimal(18,6)	World-space center X
CenterY	float or decimal(18,6)	World-space center Y
HalfWidth	float or decimal(18,6)	Half width of the rectangle
HalfHeight	float or decimal(18,6)	Half height of the rectangle
RotationAngle	float or decimal(18,6)	Rectangle rotation angle in degrees
FillType	nvarchar(50)	Example: NoFill or SolidFill
FillColor	nvarchar(50)	Rectangle fill color

Column	Type	Purpose
LineType	nvarchar(50)	Example: SolidLine
LineColor	nvarchar(50)	Rectangle line color
LineWidth	float or decimal(18,6)	Rectangle line width
HoverPaddingXRatio	float or decimal(18,6)	Hover padding ratio on X
HoverPaddingYRatio	float or decimal(18,6)	Hover padding ratio on Y
HoverPaddingColor	nvarchar(50)	Hover padding display color
ProtectionPaddingXRatio	float or decimal(18,6)	Protection padding ratio on X
ProtectionPaddingYRatio	float or decimal(18,6)	Protection padding ratio on Y
ProtectionPaddingColor	nvarchar(50)	Protection padding display color

Table - Circles

Column	Type	Purpose
CircleID	uniqueidentifier or varchar(64)	Primary key for the circle record
ItemID	uniqueidentifier or varchar(64)	Foreign key to CanvasItems
CenterX	float or decimal(18,6)	World-space center X
CenterY	float or decimal(18,6)	World-space center Y
Radius	float or decimal(18,6)	Committed circle radius
FillType	nvarchar(50)	Example: NoFill or SolidFill
FillColor	nvarchar(50)	Circle fill color
LineType	nvarchar(50)	Example: SolidLine
LineColor	nvarchar(50)	Circle line color
LineWidth	float or decimal(18,6)	Circle line width
HoverPaddingRadiusRatio	float or decimal(18,6)	Hover padding ratio
HoverPaddingColor	nvarchar(50)	Hover padding display color
ProtectionPaddingRadiusRatio	float or decimal(18,6)	Protection padding ratio
ProtectionPaddingColor	nvarchar(50)	Protection padding display color

Table - DiagramPayloads optional but recommended

Column	Type	Purpose
PayloadID	uniqueidentifier or varchar(64)	Primary key
DiagramID	uniqueidentifier or varchar(64)	Foreign key to Diagrams
DiagramVersion	int	Version of the saved payload
PayloadJson	nvarchar(max) or JSON-native type	Full committed diagram payload snapshot
SavedAt	datetime	Save timestamp

Recommended files for Milestone 4

The table below mirrors the Milestone 2 file-definition style and includes CSS, JavaScript, and C# files relevant to drag-start, drop, item creation, activation, and save/reopen flows. The trigger column now states the explicit trigger and the practical call count for one action or one request.

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
shape-library-items.css	CSS	Visual styling for left-panel draggable shape items.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Shape-library DOM structure	Library item container exists	Style rectangle/circle source items, drag affordance, hover states	Readable draggable library items	No persistence effect	drag-shape-to-canvas.js	Misaligned or unclear source-item styling

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
drag-preview.css	CSS	Visual styling for drag preview and valid/inv alid drop states.	Page load, and whenev er the owning compon ent visual state is redrawn . Call count: styleshe et parsed once per page load; browser reapplie s styles automat ically.	Drag- preview DOM/canva s layer	Preview layer exists	Style preview opacity, cursor feedback, allowed/disallo wed state	Readable drag preview	No persistence effect	drop-preview.js	Preview may be visually unclear

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
canvas-drop.css	CSS	Styling for canvas drop- target highlight behavior.	Page load, and whenev er the owning compon ent visual state is redrawn . Call count: styleShe et parsed once per page load; browser reapplie s styles automat ically.	Canvas container classes/IDs	Canvas container exists	Style drop- target border/backgr ound feedback	Visible drop- target feedback	No persistence effect	canvas-drop.js	Canvas drop state may be hard to recognize

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
canvas-items.css	CSS	Styling rules for real dropped rectangle and circle items.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Canvas item classes or render rules	Canvas item render path exists	Apply baseline item styling, line/fill visuals, selection-friendly appearance	Correct visible item styling	No persistence effect	render-canvas.js	Items may render with wrong appearance

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
selection.css	CSS	Styling for active- item selection state after drop.	Page load, and whenev er the owning compon ent visual state is redrawn . Call count: styleshe et parsed once per page load; browser reapplie s styles automat ically.	Selected item classes/stat e	Selection state exists	Style active- item outline/highlig ht state	Readable active- item state	No persistence effect	canvas-item- selection.js	Selection may be visually weak or inconsistent

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
drag-shape-to-canvas.js	JS	Starts drag from the left panel and maintains drag state.	Left Click Down on a draggable library shape, followed by processed drag updates while Left Click remains active. Call count: once per processed drag update until Left Click Up.	Source-item metadata, pointer events	Source item valid, no conflicting mode active	Begin library drag, capture shape type, maintain drag state	Updated drag state	Temporary client-side drag state only	shape-drop-payload.js, drop-preview.js, canvas-drop.js	Cancel drag and clear state safely

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
shape-drop-payload.js	JS	Builds the drag/drop payload used between the panel and canvas.	Drag-start Call count: as needed by the owning action.	Shape type, source ID, defaults	Recognized shape type exists	Build normalized payload for rectangle or circle drop	ShapeDropPayload object	No persistence effect	canvas-drop.js, create-rectangle-on-drop.js, create-circle-on-drop.js	Return null/invalid payload result
drop-preview.js	JS	Shows, updates, and hides the drag preview.	Processed drag update while a library shape drag is active. Call count: once per processed drag update until drop or cancel.	Drag state, pointer position, drop-allowed flag	Preview layer exists, drag active	Render visual preview and allowed/disallowed feedback	Updated preview layer	Temporary preview state only	canvas-drop.js, render-canvas.js	Hide preview and preserve prior UI state

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
canvas-drop.js	JS	Detects valid canvas drop targets and handles mouse- up drop.	Process ed drag update over Diagram Canvas and final Left Click Up for drop evaluati on. Call count: once per process ed drag update, plus one final drop decision at Left Click Up.	Pointer position, drag payload, canvas bounds	Canvas exists, drag payload valid	Detect drop target, route drop, convert final position handling	Drop accepted/ rejected result	Temporary drag state becomes committed creation request	screen-to-world.js, create-rectangle-on- drop.js, create-circle- on-drop.js	Reject drop and clear drag state safely

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
create-rectangle-on-drop.js	JS	Creates a real rectangle item from the accepted drop.	Accepte d rectangl e drop on Diagram Canvas. Call count: once per accepte d rectangl e drop action.	DropWorld X/Y, rectangle defaults, payload	Drop valid, defaults available	Build committed rectangle model using world coordinates	Rectangle item object	Adds committed rectangle to in-memory diagram state	canvas-item-factory.js, canvas-state.js, render-canvas.js	Cancel creation and preserve previous valid state
create-circle-on-drop.js	JS	Creates a real circle item from the accepted drop.	Accepte d circle drop on Diagram Canvas. Call count: once per accepte d circle drop action.	DropWorld X/Y, circle defaults, payload	Drop valid, defaults available	Build committed circle model using world coordinates	Circle item object	Adds committed circle to in- memory diagram state	canvas-item-factory.js, canvas-state.js, render-canvas.js	Cancel creation and preserve previous valid state

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
canvas-item-factory.js	JS	Central factory for new canvas items and ID assignment.	Rectangle/circle creation request Call count: as needed by the owning action.	Shape type, defaults, converted drop point	Valid shape type and ID generator available	Assign ID, apply defaults, build normalized item model	New canvas item instance	Creates committed item object in client memory	canvas-state.js, canvas-item-selection.js	Return failure and stop insertion
canvas-state.js	JS	Maintains active diagram item collection and counts.	App startup, load action, or state mutation request. Call count: as needed per state initialization or state update.	New item object, active diagram state	Active diagram exists	Insert item into CanvasItems, update item count, expose current active item data	Updated client-side state object	Client-side committed state changes; persisted only on save	render-canvas.js, build-diagram-json.js	Reject invalid state mutation

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
canvas-item- selection.js	JS	Activates the newly dropped item and clears drag state.	Successf ul item creation or selectio n- change request after drop/op en. Call count: once per activatio n action.	New item ID/type, current drag state	Created item exists	Set ActiveCanvaslt em, clear drag state, show selection state	Updated selection/ activation state	Client-side active-item state only	render-canvas.js, debug-panel.js	Preserve item but clear selection safely

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
screen-to-world.js	JS	Converts drop screen coordinates to world coordinates.	Rendering or pointer-conversion request. Call count: zero to many times per render/update cycle, depending on the number of points that must be converted.	DropScreen X/Y, viewport, zoom	Viewport and zoom valid	Apply Screen Space -> Viewport -> World Space conversion	DropWorld X/Y	No persistence effect	create-rectangle-on-drop.js, create-circle-on-drop.js	Cancel drop on conversion failure

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
render-canvas.js	JS	Renders real rectangle /circle items after drop and reopen.	App startup, canvas state change, pan, zoom, move, resize, or diagram switch. Call count: once per process ed render- frame update; the active frame cadence may be sampled to estimate screen refresh rate (Hz).	Active canvas state, CanvasItem s	Canvas state valid	Re-render canvas items, active state, and view result	Updated canvas image	No direct persistence effect	debug-panel.js	Render stops safely on invalid state

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
build-diagram-json.js	JS	Builds committed diagram JSON including dropped shapes.	Build/serialize request from the owning action, usually save or create. Call count: once per build action.	Active diagram model and CanvasItems	Committed diagram state valid	Serialize rectangles/circles from in-memory model	JSON-ready diagram object	No file/DB change yet; prepares persistence payload	save-diagram-json.js, diagram-api.js	Return controlled serialization failure
save-diagram-json.js	JS	Saves committed diagram JSON to a file.	User chooses the owning save command. Call count: once per save action.	JSON-ready diagram object, file name	Diagram JSON valid	Serialize and trigger file save/download	Saved JSON file	Creates file output only	open-diagram-json.js	Report file-save failure clearly

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
open-diagram-json.js	JS	Opens a saved diagram JSON file and rebuilds the diagram.	User chooses the owning open command. Call count: once per open action.	Selected JSON file	File selected, JSON text readable	Read, parse, validate, and apply saved diagram state	Loaded diagram object	Replaces active in-memory diagram state	parse-diagram-json.js, render-canvas.js	Reject malformed or incomplete file
diagram-api.js	JS	Calls trusted save/load APIs for database persistence.	JavaScript chooses the backend persistence path. Call count: once per API request.	Diagram payload, DiagramID	API endpoint reachable, payload valid	Send save/load request and handle response	API response objects	No direct DB write by itself; initiates server persistence	DiagramCanvasController.cs	Report API failure clearly

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
RectangleDto.cs	C#	DTO carrying trusted rectangle data across API/servi ce layers.	Created or mapped during an API save/loa d/list path. Call count: once per request/ respons e mapping that uses this type.	Rectangle payload fields	Model binding succeede d, fields valid	Transfer rectangle data between layers	DTO object	No direct persistence effect	DiagramCanvasService .cs	Validation or mapping failure

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
CircleDto.cs	C#	DTO carrying trusted circle data across API/servi ce layers.	Created or mapped during an API save/loa d/list path. Call count: once per request/ respons e mapping that uses this type.	Circle payload fields	Model binding succeede d, fields valid	Transfer circle data between layers	DTO object	No direct persistence effect	DiagramCanvasService .cs	Validation or mapping failure

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
CanvasItemDto.cs	C#	Common item DTO for rectangle /circle identity and registry data.	Created or mapped during an API save/loa d/list path. Call count: once per request/ respons e mapping that uses this type.	Item ID, type, diagram links, ZOrder	Common item fields valid	Carry normalized canvas item data	DTO object	No direct persistence effect	DiagramCanvasService .cs	Validation or mapping failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramCanvasController.cs	C#	API controller for save/load actions involving dropped items.	Only when the DB/API persistence path is enabled and JavaScript sends an HTTP save/load request. Call count: once per API request.	Request body, DiagramID	Request valid, routing/auth satisfied	Route request to service layer and return response	HTTP/API response	No direct DB change except through service/repository flow	DiagramCanvasService.cs	Return controlled HTTP error response

File name	Type	Descripti on	Explicit Trigger / Call Count	Input	Validatio n / Precondi tions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramCanvasService.cs	C#	Trusted validation and persistence orchestration layer.	Only when the DB/API persistence path is enabled and the controller routes a save/load request. Call count: once per routed service request.	Rectangle/Circle DTOs, request context	Business rules and payload structure valid	Validate, map, and orchestrate save/load of real canvas items	Save/load result object	Triggers trusted persistence through repository	DiagramCanvasRepository.cs	Return controlled service failure

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
DiagramCanvasRepository.cs	C#	Database access layer for diagrams and item tables.	Only when the DB/API persistence path is enabled and the service performs a DB operation. Call count: once per DB save/load/list operation step.	Persistence models, DiagramID	DB connected, SQL/data access ready	Insert, update, and load Diagrams, CanvasItems, Rectangles, and Circles	DB rows/result objects	Direct database persistence effect	Service return flow	DB read/write failure

Important rules

Rule 1 - The source library item remains unchanged. Dragging from the left panel must create a new canvas item instance; it must not move or remove the original source item.

Rule 2 - The new shape must be created in World Space. The final drop is detected in Screen Space, then converted through the viewport into world coordinates before the new item is created.

Rule 3 - Rectangle and Circle creation shall follow the formal item definitions already defined in this document, including geometry, appearance, padding, and ZOrder fields.

Rule 4 - Use defaults for first placement. The first implementation should focus on correct drag-start, correct drop, correct world placement, correct item creation, and correct rendering.

Rule 5 - Milestone 4 is primarily about creation and reopen. It is not the milestone for full move/resize editing, advanced snapping, container logic, or connection logic.

Rule 6 - JavaScript gets values from the in-memory diagram model, saves JSON directly from that model, and sends the committed payload to C# for database save.

Rule 7 - Only committed rectangle/circle data shall be persisted. Temporary drag preview, pointer location, or hover-only states shall not be persisted.

Rule 8 - Only one diagram is active in DiagramCanvas at a time for this milestone, and the newly created item becomes the active canvas item after a successful drop.

Phase 4.1 - Start dragging Rectangle or Circle from the left panel and show drag preview over the canvas

Goal: Allow the user to begin dragging a rectangle or circle from the left panel and show valid visual drag feedback while moving toward or over DiagramCanvas.

Scope: Detect drag-start from the shape library, build the drag payload, maintain temporary drag state, detect when the pointer is over the canvas, and show valid-drop or invalid-drop feedback. This phase does not yet create a real canvas item.

Variables to define: DraggedLibraryItemId, DraggedShapeType, IsLibraryShapeDragging, DragStartScreenX, DragStartScreenY, CurrentDragScreenX, CurrentDragScreenY, IsPointerOverCanvas, IsDropAllowed, DragPreviewVisible.

Required visible behaviors: Starting drag on rectangle begins rectangle drag state; starting drag on circle begins circle drag state; moving over DiagramCanvas shows valid drop feedback; moving away shows neutral or invalid state; the left-panel source item remains unchanged.

Function contract deliverables: beginLibraryShapeDrag, buildShapeDropPayload, updateLibraryShapeDrag, showShapeDragPreview, hideShapeDragPreview, detectCanvasDropTarget, setDropAllowedState, cancelLibraryShapeDrag.

Required event-to-function routing: Mouse down on RectangleLibraryItem or CircleLibraryItem -> beginLibraryShapeDrag -> buildShapeDropPayload -> showShapeDragPreview; mouse move during drag -> updateLibraryShapeDrag -> detectCanvasDropTarget -> setDropAllowedState -> showShapeDragPreview.

State rule: Only temporary JavaScript drag state is updated in this phase. No real Rectangle or Circle is inserted into CanvasItems and no C# call is required.

Output: Working rectangle drag-start, working circle drag-start, visible drag preview, valid/invalid drop feedback, and a clear payload structure for later drop creation.

Validation / Preconditions: The left panel already supports draggable source items, DiagramCanvas already exists as a visible drop target, and the dragged shape type is recognized as Rectangle or Circle.

Error / failure expectations: If shape type is invalid, cancel the drag; if drag state becomes inconsistent, clear preview and reset state; if canvas drop target cannot be identified, mark drop as not allowed; if source metadata is missing, do not start drag.

Success criteria: The user can begin dragging rectangle or circle from the left panel, drag preview behaves correctly, DiagramCanvas is recognized as a drop target, and the source library item remains unchanged.

Phase 4.2 - Drop the Rectangle or Circle into DiagramCanvas and create a real item in world space

Goal: When the user drops a rectangle or circle onto DiagramCanvas, create a real item in the active world model at the correct world-space position.

Scope: Accept the drop on DiagramCanvas, convert the drop location from Screen Space to World Space, apply default shape values, create a real Rectangle or Circle item, insert it into CanvasItems, and render it immediately.

Variables to define: DropScreenX, DropScreenY, DropWorldX, DropWorldY, DefaultRectangleHalfWidth, DefaultRectangleHalfHeight, DefaultCircleRadius, DefaultNewItemZOrder, NewCanvasItemId, NewCanvasItemType, CanvasItems, CanvasItemCount.

Required visible behaviors: Dropping rectangle creates a visible rectangle; dropping circle creates a visible circle; the created center is stored in world coordinates; pan and zoom do not change the committed stored placement.

Function contract deliverables: handleCanvasDrop, convertDropScreenToWorld, createRectangleOnDrop, createCircleOnDrop, assignNewCanvasItemId, insertCanvasItem, renderCanvas, updateDebugPanel.

Required event-to-function routing: Mouse up over DiagramCanvas while dragging rectangle -> handleCanvasDrop -> convertDropScreenToWorld -> createRectangleOnDrop -> insertCanvasItem -> renderCanvas -> updateDebugPanel; the circle flow follows the same pattern with createCircleOnDrop.

State rule: The drop creates a new real canvas item in JavaScript state. The new item becomes part of CanvasItems. No database write is required yet.

Output: Working drop support for rectangle and circle, correct screen-to-world conversion, insertion of the new item into CanvasItems, and immediate rendering of the created item.

Validation / Preconditions: DiagramCanvas already supports screen-to-world conversion, the drag payload is valid, the drop occurs inside the canvas drop target, and rectangle/circle default definitions already exist.

Error / failure expectations: If the drop occurs outside the canvas, do not create an item; if conversion fails, cancel the drop; if shape type is missing, do not create any item; if item insertion fails, do not partially render inconsistent state; if ID generation fails, preserve the previous valid canvas state.

Success criteria: Dropping rectangle creates a real rectangle in DiagramCanvas, dropping circle creates a real circle in DiagramCanvas, the created item center is stored in World Space, and the new shape appears immediately after drop.

Phase 4.3 - Activate the new item, show post-drop state, and prepare for later item editing milestones

Goal: After a successful drop, make the new item the active canvas item and leave DiagramCanvas in a stable post-drop state ready for later move, resize, and edit milestones.

Scope: Select the newly created item, clear drag-preview state, show post-drop selection state, update debug information, and prepare the canvas for the next interaction.

Variables to define: ActiveCanvasItemId, ActiveCanvasItemType, ShowSelectionState, LastCreatedCanvasItemId, LastCreatedCanvasItemType, LastCreatedCanvasItemCenterX, LastCreatedCanvasItemCenterY.

Required visible behaviors: The new item becomes the active item; selection state is shown; drag preview disappears; debug output may show item type, item ID, world position, and current viewport values; the left panel remains ready for another drag-and-drop operation.

Function contract deliverables: setActiveCanvasItem, clearLibraryDragState, showCanvasItemSelectionState, updateDebugPanelForActiveItem, prepareCanvasForNextInteraction.

Required event-to-function routing: Successful item creation -> setActiveCanvasItem -> clearLibraryDragState -> showCanvasItemSelectionState -> updateDebugPanelForActiveItem -> prepareCanvasForNextInteraction.

State rule: The created item remains in JavaScript canvas state and becomes the active selected item. No persistence is required yet.

Output: A selected newly created Rectangle or Circle, a cleared drag state, a stable post-drop canvas state, and a clean handoff into future editing milestones.

Validation / Preconditions: Item creation already succeeds, active-item state supports Rectangle and Circle, drag preview can be cleared safely, and the debug panel can show new-item data.

Error / failure expectations: If the new item cannot be activated, keep the item visible but mark selection state as unavailable; if debug update fails, preserve the created item; if drag state is not cleared properly, reset it before allowing another drag.

Success criteria: The new Rectangle or Circle becomes the active canvas item after drop, drag state is cleared cleanly, and DiagramCanvas remains ready for another drag-and-drop operation.

Phase 4.4 - Save the diagram to a JSON file and reopen it

Exact variables to save in this phase

Milestone 4 introduces no new permanent persistence field names beyond the already approved Milestone 2 DiagramCanvas variables and Milestone 3 committed Device/Container/Rectangle/Circle variables. The exact save requirement in this phase is therefore: save every Milestone 2 variable, and save the full committed Milestone 3 item record for each shape that was successfully created by drag and drop.

Do not treat the following Milestone 4 drag-and-drop working variables as milestone-required persisted save fields: DraggedLibraryItemId, DraggedShapeType, IsLibraryShapeDragging, DragStartScreenX, DragStartScreenY, CurrentDragScreenX, CurrentDragScreenY, IsPointerOverCanvas, IsDropAllowed, DragPreviewVisible, DropWorldX, DropWorldY, DropTargetCanvasID, ActiveCanvasItemId, ActiveCanvasItemType, ShowSelectionState, LastCreatedCanvasItemId, LastCreatedCanvasItemType. If some of these are used internally during save preparation, they shall still not become the canonical committed saved truth.

Save regression rule for this phase

All approved Milestone 2 and Milestone 3 committed variables shall already remain saved correctly. This phase passes only if save-to-json.js persists the committed created-item state without promoting temporary drag-and-drop working variables into the canonical saved truth.

Save test criteria for this phase

Verify that each successfully dropped item is saved through the approved Milestone 2 and Milestone 3 committed fields, that the temporary drag-only variables listed above are excluded as milestone-required saved data, and that reopen restores the created items in the same world-space positions and sizes.

Goal: Save the current diagram into a JSON file after the user presses Save, and later reopen that file through File -> Open so the diagram is reconstructed correctly.

Scope: Build committed JSON from the in-memory diagram model, save it as a file, reopen a previously saved JSON file, and rebuild the active diagram from the saved content.

Important save rule: The JSON file shall save the committed diagram model, not temporary interaction-only states. Save real canvas items, world coordinates, geometry, appearance values, ZOrder, and optional viewport restoration values. Do not save drag preview, temporary pointer location, or hover-only state.

Variables to define: DiagramID, DiagramVersion, DiagramName, DiagramJsonObject, DiagramJsonText, SavedJsonFileName, OpenedJsonFileName, LoadedDiagramJsonObject.

Function contract deliverables: buildDiagramJsonObject, serializeDiagramToJson, saveDiagramJsonFile, openDiagramJsonFile, parseDiagramJsonFile, validateDiagramJsonStructure, rebuildDiagramFromJson, clearCurrentDiagramBeforeOpen, renderCanvas, updateDebugPanel.

Required event-to-function routing: Click Save button -> buildDiagramJsonObject -> serializeDiagramToJson -> saveDiagramJsonFile; File -> Open -> openDiagramJsonFile -> parseDiagramJsonFile -> validateDiagramJsonStructure -> clearCurrentDiagramBeforeOpen -> rebuildDiagramFromJson -> renderCanvas -> updateDebugPanel.

State rule: Saving to JSON stores the committed diagram state. Opening a JSON file replaces or reloads the current in-memory diagram state. Item positions remain based on stored world coordinates.

Output: A valid JSON save path, a valid JSON reopen path, and correct reconstruction of rectangles and circles from JSON.

Validation / Preconditions: The active diagram is valid, all real canvas items have valid IDs and geometry, and the JSON structure contains the minimum required fields.

Error / failure expectations: If serialization fails, no file is produced; if the JSON structure is invalid, the file must not be loaded; if one item cannot be reconstructed, load must fail safely or report which item failed; incomplete files must be rejected.

Success criteria: Pressing Save produces a valid JSON file of the diagram; the file contains the real committed diagram state; the user can reopen it through File -> Open; and rectangles/circles are reconstructed in the correct places.

Phase 4.5 - Save the diagram to the database and reopen it

Exact variables to save in this phase

Milestone 4 introduces no new permanent persistence field names beyond the already approved Milestone 2 DiagramCanvas variables and Milestone 3 committed Device/Container/Rectangle/Circle variables. The exact save requirement in this phase is therefore: save every Milestone 2 variable, and save the full committed Milestone 3 item record for each shape that was successfully created by drag and drop.

Do not treat the following Milestone 4 drag-and-drop working variables as milestone-required persisted save fields: `DraggedLibraryItemId`, `DraggedShapeType`, `IsLibraryShapeDragging`, `DragStartScreenX`, `DragStartScreenY`, `CurrentDragScreenX`, `CurrentDragScreenY`, `IsPointerOverCanvas`, `IsDropAllowed`, `DragPreviewVisible`, `DropWorldX`, `DropWorldY`, `DropTargetCanvasID`, `ActiveCanvasItemId`, `ActiveCanvasItemType`, `ShowSelectionState`, `LastCreatedCanvasItemId`, `LastCreatedCanvasItemType`. If some of these are used internally during save preparation, they shall still not become the canonical committed saved truth.

Save regression rule for this phase

All approved Milestone 2 and Milestone 3 committed variables shall already remain saved correctly. This phase passes only if `save-to-db.js` persists the committed created-item state without promoting temporary drag-and-drop working variables into the canonical database truth.

Save test criteria for this phase

Verify that each successfully dropped item is saved through the approved Milestone 2 and Milestone 3 committed fields, that the temporary drag-only variables listed above are excluded as milestone-required saved data, and that database reopen restores the created items in the same world-space positions and sizes.

Goal: Save the current diagram into the database under a valid `DiagramID` and later reopen the same diagram from the database so it appears exactly as it was saved.

Scope: JavaScript builds the committed diagram payload, sends it to the C# API, C# validates the request, writes the diagram and item tables to the database, and later reloads the same diagram by `DiagramID`.

Important save rule: JavaScript shall not write directly to the database. JavaScript builds the committed payload and sends it to C#. C# validates the payload, maps it to persistence structures, writes it to the database, and returns success or failure.

Variables to define: `DiagramID`, `DiagramVersion`, `DiagramSavePayload`, `LoadedDiagramID`, `LoadedDiagramData`, `LastDatabaseSaveResult`.

Function contract deliverables: JavaScript: `buildDiagramSavePayload`, `callSaveDiagramApi`, `callLoadDiagramApi`, `applyLoadedDiagramData`, `renderCanvas`. C#: `DiagramCanvasController.SaveDiagram`, `DiagramCanvasController.LoadDiagram`, `DiagramCanvasService.SaveDiagram`, `DiagramCanvasService.LoadDiagram`, `DiagramCanvasRepository.SaveDiagram`, `DiagramCanvasRepository.LoadDiagramById`.

Required event-to-function routing: Click Save button -> `buildDiagramSavePayload` -> `callSaveDiagramApi` -> `DiagramCanvasController.SaveDiagram` -> `DiagramCanvasService.SaveDiagram` -> `DiagramCanvasRepository.SaveDiagram`; Open Diagram by `DiagramID` -> `callLoadDiagramApi` -> `DiagramCanvasController.LoadDiagram` -> `DiagramCanvasService.LoadDiagram` -> `DiagramCanvasRepository.LoadDiagramById` -> `applyLoadedDiagramData` -> `renderCanvas`.

State rule: Only the committed diagram model is saved. Temporary UI-only states are not persisted. Reopening by `DiagramID` must reconstruct the same committed diagram state.

Output: A working database save path, a working load-by-DiagramID path, trusted persistence of rectangle and circle items, and correct reconstruction from the database.

Validation / Preconditions: DiagramID is valid, the diagram payload is structurally valid, all required item data exists, the API is reachable, and the server validates the diagram before database write.

Error / failure expectations: If API save fails, the user receives a clear failure result; invalid DiagramID fails safely; database write failure must not show false success; incomplete load data must not partially rebuild a corrupted diagram.

Success criteria: Pressing Save stores the diagram in the database using a valid DiagramID; the user can reopen the saved diagram by DiagramID; and the reopened diagram restores rectangles and circles with the same geometry, appearance, and logical placement as before save.

Final result after Milestone 4

At the end of Milestone 4, the developer should have:

drag-start of rectangle and circle from the left panel

drag preview and canvas drop-target feedback

correct drop behavior into DiagramCanvas

real Rectangle and Circle item creation in World Space

insertion of those items into the CanvasItems model

automatic activation/selection of the new item after drop

JSON save/open support for the committed diagram state

trusted database save/load support through the C# layer

a clean foundation for future milestones such as move, resize, hover, snapping, and containment

Recommended implementation order

Use this order:

Confirm prerequisites and reuse Milestone 1 drag source items plus Milestone 2 screen-to-world conversion.

Implement temporary drag state, drag preview, and canvas drop-target detection.

Implement accepted drop handling and create real Rectangle/Circle items in World Space.

Activate the newly created item and clear drag state cleanly.

Save and reopen the committed diagram through JSON.

Save and reopen the committed diagram through the database using C# validation and persistence.

After creation is stable, add JSON save/reopen, then database save/reopen.

Then implement world-space drop creation and active-item state.

Confirm the left-panel drag source and canvas drop-target behavior first.

Recommended implementation order

Milestone 5 — Rectangle Interaction Behavior on DiagramCanvas

Overview

Milestone 5 defines the interaction behavior of a **Rectangle** after it has already been created on the DiagramCanvas.

This milestone focuses on **user actions applied to an existing rectangle**, including:

- hover over rectangle perimeter and hover padding
- left click on rectangle
- selection state
- drag / move rectangle on canvas
- movement constraints
- resize control point hover behavior
- resize control point selection
- resizing from each of the 8 rectangle resize control points

This milestone is the first milestone that turns the rectangle from a static canvas item into an **interactive editable item**.

A core design rule for this milestone is:

- **JavaScript** is responsible for hit testing, hover detection, selection handling, drag movement, resize behavior, visual feedback, temporary interaction state, coordinate conversion, and immediate rendering
- **C#** is responsible only for trusted validation, persistence, and future server-side save/load rules if required
- for Milestone 5, the main implementation remains primarily on the **JavaScript side**

Another important rule for this milestone is:

- all interaction geometry checks should occur in **world space**
- screen-space mouse input should first be converted to world space
- rectangle movement and resize behavior must respect:

- no-overlap rules
 - parent-container containment rules if a parent exists
 - strict no-touch rules if enabled
- hover feedback must use **Hover Padding**
- overlap and containment validation must use **Protection Padding**

This milestone should use the same function-contract structure already defined for your project:

- Trigger**
- Input**
- Validation / Preconditions**
- Processing Responsibility**
- Output**
- State Change / Persistence Effect**
- Next Possible Call(s)**
- Error Output / Failure Path**

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
rectangle-interaction.css	CSS	Style sheet for Rectangle hover padding activation	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet	Rectangle DOM/canvas classes and visual state flags	Rectangle render surface exists	Applies visual rules for hover padding, selected outline, and resize-point display	Consistent Rectangle interaction styling	No persistence effect	render-canvas.js; rectangle-hover.js	Rectangle visuals may fall back to default styling

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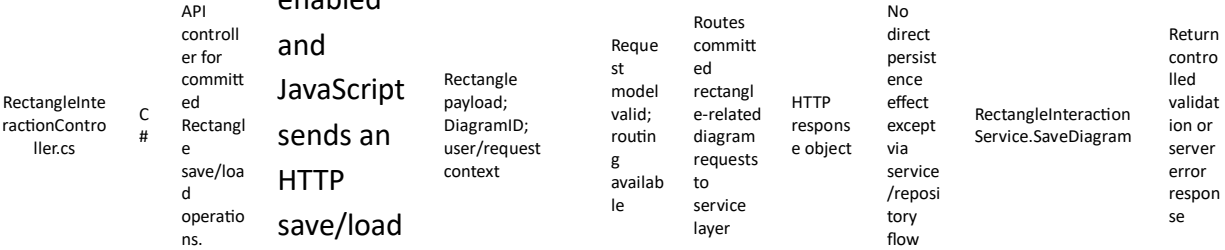
		selected Rectangle move region, followed by processed move updates while Left Click remains active. Call count: once per processed move update, limited by MaxMove Validation Rate; ends on Left Click Up.	selected Rectangle; viewport conversion; MaxMove Validation Rate; previous valid Rectangle position; sibling/parent context if contained	sion valid	ment, applies accepted center	s; persisted only on save	invalid move		
rectangle-context-menu.js	JS	Opens the Rectangle-specific context menu for Right Click on a Rectangle target. Call count: once per Right Click menu request.	Pointer position; Rectangle target identity; current selection state	Pointer is on a valid Rectangle target	Resolve the Rectangle target and open the correct	Visible Rectangle context menu	Temporary UI state only	Follow-up command handlers chosen from the menu	Ignore the request if no valid Rectangle

Right Click actions on a Rectangle target.

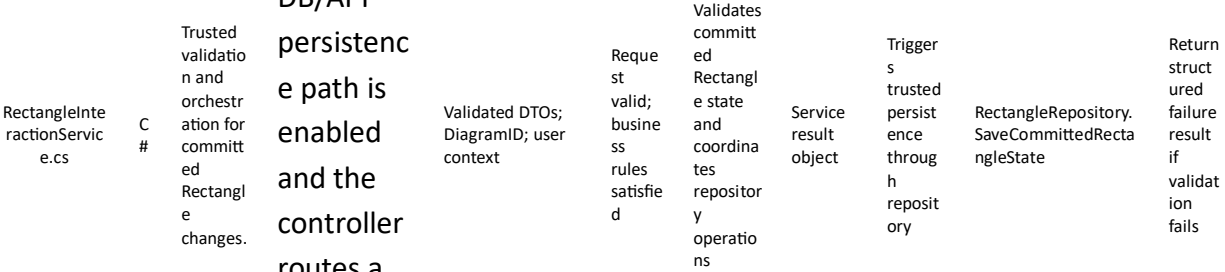
context menu for that Rectangle.

target found

Only when the DB/API persistence path is enabled and JavaScript sends an HTTP save/load request.
Call count: once per API request.



Only when the DB/API persistence path is enabled and the controller routes a save/load request.



Call count:
once per
routed
service
request.

The table below follows the Milestone 2 file-definition style and includes CSS, JavaScript, and C# files relevant to Rectangle Interaction Behavior on DiagramCanvas. For move-related rows, call count is based on processed updates limited by MaxMoveValidationRate, not raw hardware mouse reports.

Recommended files for Milestone 5

Database table	Type	Purpose
Rectangles	Core	Stores committed Rectangle canonical geometry and appearance values.
CanvasItems	Core	Stores item identity, type, DiagramID, CanvasID, and Z-order linkage for all canvas items.
DiagramPayloads	Optional snapshot	Stores committed full-diagram payload snapshots for reopen and audit.
RectangleChangeLog	Optional audit	Stores committed rectangle move/resize history if auditability is needed later.

The table below lists the main database tables used or extended by Milestone 5.

Recommended database table structure

Variable name	Description	Recommended values
ActiveRectangleId	Current selected Rectangle item on the canvas.	Valid RectangleId / GUID
IsRectangleHovered	Indicates whether a Rectangle hover region is active.	True / False
HoveredRectangleId	Rectangle currently under hover hit testing.	Valid RectangleId or null
IsRectangleSelected	Indicates whether a Rectangle is the active selected item.	True / False
SelectedRectangleId	Current selected Rectangle identity.	Valid RectangleId or null
IsRectangleDragging	Indicates active Rectangle movement state.	True / False
IsRectangleResizing	Indicates active Rectangle resize state.	True / False
ActiveResizeControlPoint	Current resize control point being dragged.	TopLeft / TopCenter / TopRight / RightCenter / BottomRight / BottomCenter / BottomLeft / LeftCenter
CandidateCenterX	Candidate Rectangle center X during move or resize.	Numeric world-space value
CandidateCenterY	Candidate Rectangle center Y during move or resize.	Numeric world-space value
CandidateHalfWidth	Candidate Rectangle half-width during resize.	Positive numeric value
CandidateHalfHeight	Candidate Rectangle half-height during resize.	Positive numeric value
PreviousValidCenterX	Last accepted Rectangle center X.	Numeric world-space value
PreviousValidCenterY	Last accepted Rectangle center Y.	Numeric world-space value

The table below includes the main Milestone 5 working variables.

Milestone 5 variables

Minimum readiness rule: Milestone 5 should not be considered ready to begin until the team confirms at least this: an existing Rectangle can be selected on DiagramCanvas and its canonical world-space geometry can be recalculated safely.

Required confirmations: Milestone 3 Rectangle definition is complete; Milestone 4 drag-and-drop creation is already working for Rectangle items; screenToWorld and worldToScreen remain stable; Protection Padding calculation is available for movement and resize validation; ActiveCanvasItem state and CanvasItems collection are already working; and JSON/database save plumbing is available for the later persistence phases.

Before Milestone 5 implementation starts, the following prerequisites should be confirmed.

Prerequisites

Mandatory existing JavaScript before starting Milestone 5

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 5, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 4 correctly. When Milestone 5 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 5 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
create-rectangle-on-drop.js	Creates a committed Rectangle item after a valid canvas drop.	Milestone 5 can only add Rectangle interaction after real Rectangle items already exist on the canvas.
canvas-item-factory.js	Assigns item IDs and builds normalized canvas items.	Rectangle interaction depends on stable item identity and normalized item creation.
canvas-item-selection.js	Activates the created canvas item and manages active item state.	Rectangle hover, selection, move, and resize need a stable active-item path.
derive-shape-geometry.js	Recalculates derived shape boundaries from canonical geometry.	Rectangle interaction uses derived boundaries, padding, and control-point geometry.

render-rectangle.js	Renders rectangle items from canonical and derived values.	Rectangle interaction must update a visible rectangle on every accepted state change.
screen-to-world.js	Converts pointer positions into world coordinates.	Rectangle move and resize calculations must work in world space.

Milestone 5 terminology

Main developer names

The following names are recommended for this milestone:

Rectangle item

- CanvasRectangleItem

Rectangle state

- RectangleHoverState
- RectangleSelectedState
- RectangleDragState
- RectangleResizeState

Hover regions

- RectangleVisibleBoundary
- RectangleHoverPaddingRegion
- RectangleProtectionPaddingRegion

Resize control points

- TopLeftResizeControlPoint
- TopCenterResizeControlPoint
- TopRightResizeControlPoint
- RightCenterResizeControlPoint
- BottomRightResizeControlPoint
- BottomCenterResizeControlPoint
- BottomLeftResizeControlPoint

- LeftCenterResizeControlPoint

Selected resize point

- ActiveResizeControlPoint

Movement and resize validation

- validateRectangleMove
- validateRectangleResize
- clampRectangleMoveWithinParent
- checkRectangleOverlap
- recalculateRectangleDerivedGeometry

Main rectangle interaction collection

- ActiveCanvasRectangle
- SelectedCanvasRectangle
- HoveredCanvasRectangle

Important milestone rules

Rule 1 — Hover Padding is for hover and hover-like highlight behavior

The rectangle's **Hover Padding** is the region used for:

- perimeter-sensitive hover detection
- hover highlight behavior
- optional selected highlight behavior if you choose to reuse the same visual style

By default, the Hover Padding is transparent.

When hover is active near the rectangle perimeter, the Hover Padding shall take the same color as the rectangle line.

Rule 2 — Protection Padding is for movement and resize validation

The rectangle's **Protection Padding** shall be used for:

- non-overlap rules

- spacing rules
- container containment checks
- movement validation
- resize validation

It shall not be used as the main hover-highlight region.

Rule 3 — Selection state should be separate from hover state

A left click on the rectangle should make it the active selected rectangle.

I recommend that the system define:

- `IsRectangleHovered`
- `IsRectangleSelected`

as separate logical states.

You may still choose the visual rule that selected state also keeps the hover padding highlighted in the rectangle line color, but logically selection and hover should not be treated as the same state.

Rule 4 — Resize control points are derived, not independent

The rectangle has **8 resize control points**, and their positions must always be derived from rectangle geometry.

They are not independent stored primary geometry.

If the rectangle moves or resizes, all 8 control point positions must be recalculated.

Rule 5 — Movement must be validated before commit

When the user drags a selected rectangle, the system should:

- calculate the candidate new world position
- validate that candidate position against:
 - overlap rules
 - parent-container rules if any
- accept the move only if valid, or clamp it to the nearest valid position if clamping is the chosen policy

Your document already recommends clamped movement for containment.

Rule 6 — Resizing must be direction-specific

Each resize control point has its own allowed resize behavior:

- corner control points change both X and Y boundaries
- edge-middle control points change only one boundary

This is already defined in your Rectangle Resize Control Point section and should be preserved exactly.

Milestone 5 phases

Milestone 5 shall be implemented in 4 phases.

Phase 5.1 — Hover detection and rectangle selection behavior

For more information, please refer to section [Hover, selection, and visual activation calculations \(place in this document\)](#).

Primary JavaScript files for this phase: geometry-hover-activation.js; geometry-selection.js; resize-control-point-hit-test.js.

Goal

Define rectangle hover behavior, hover padding color behavior, perimeter-sensitive hit testing, resize control point hover visibility, and rectangle selection by left click.

Scope

This phase is about:

- detecting mouse hover over rectangle perimeter / hover padding region
- changing Hover Padding color from transparent to rectangle line color
- changing resize control point colors from transparent to white during valid hover
- selecting the rectangle by left click
- maintaining a clear selected state

This phase is not yet about moving or resizing.

Required user actions

- hover over rectangle perimeter or hover padding region
- hover over resize control points
- left click on rectangle
- left click on hover-sensitive rectangle region
- left click away from rectangle to clear selection if desired by your UI rule

Required visible behaviors

Examples:

- when the pointer enters the rectangle hover region, the Hover Padding changes from transparent to the rectangle line color
- when the pointer enters the rectangle hover region, the resize control points become visible in white
- when the rectangle is left-clicked, it becomes the active selected rectangle
- when selected, the rectangle may keep the same highlighted Hover Padding color
- if another rectangle is selected later, the previous selected rectangle loses selected state unless multi-selection is added in a future milestone

Variables to define

At minimum:

Hover state

- IsRectangleHovered
- HoveredRectangleId

Selection state

- IsRectangleSelected
- SelectedRectangleId

Visual state

- CurrentHoverPaddingColor
- AreResizeControlPointsVisible

- ResizeControlPointColor

Function contract deliverables

The following JavaScript functions or modules should be defined in this phase:

- hitTestRectangleHoverRegion
- hitTestRectanglePerimeter
- hitTestRectangleResizeControlPoints
- setRectangleHoverState
- clearRectangleHoverState
- showRectangleHoverPadding
- hideRectangleHoverPadding
- showRectangleResizeControlPoints
- hideRectangleResizeControlPoints
- selectRectangleOnLeftClick
- clearRectangleSelection
- setActiveCanvasRectangle

Required event-to-function routing

Hover flow

mousemove over canvas

→ screenToWorld

→ hitTestRectangleHoverRegion

→ setRectangleHoverState

→ showRectangleHoverPadding

→ showRectangleResizeControlPoints

→ renderCanvas

Left-click selection flow

left click on rectangle or valid hover region

→ screenToWorld

→ hitTestRectangleHoverRegion

→ selectRectangleOnLeftClick

→ setActiveCanvasRectangle

→ renderCanvas

State rule

During this phase:

- only rectangle hover and selection state is updated
- no movement occurs yet
- no resize occurs yet
- no persistence is required

Output

This phase should produce:

- correct rectangle hover behavior
- correct hover padding highlight behavior
- correct white resize control point visibility during hover
- correct rectangle selection on left click

Validation / Preconditions

Before Phase 5.1 is considered valid:

- the rectangle must already exist on the canvas
- rectangle world geometry must be available
- hover padding region must already be derivable from rectangle geometry
- resize control point positions must already be derivable from rectangle geometry

Error / failure expectations

Examples of failure behavior:

- if rectangle geometry is invalid, hover must not activate
- if control point geometry cannot be derived, keep them hidden
- if click does not hit a valid rectangle region, selection must not change unless clear-selection-on-empty-space is enabled
- if hover state becomes inconsistent, clear hover safely

Success criteria

This phase is successful if:

- hovering over the rectangle activates hover padding correctly
- hovering over the rectangle makes resize control points visible in white
- left click selects the rectangle correctly
- hover state and selected state are both clearly defined

Phase 5.2 — Drag / move the selected rectangle on the canvas under movement constraints

For more information, please refer to section [Move-update calculations and MaxMoveValidationRate](#) ([place in this document](#)) and section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Primary JavaScript files for this phase: move-update-scheduler.js; detect-render-rate.js; compute-rectangle-candidate-center-on-move.js; recalculate-rectangle-protection-padding.js; rectangle-overlap-on-move.js; validate-child-containment.js; restore-previous-valid-position.js; apply-validated-center.js; update-previous-valid-position.js.

Goal

Allow the selected rectangle to be dragged and moved on the canvas while respecting overlap and parent-container constraints.

Scope

This phase is about:

- starting a rectangle drag
- updating rectangle position during mouse movement
- validating movement using Protection Padding
- enforcing no-overlap rules
- enforcing parent-container containment if a parent exists
- applying clamped movement if required

Required user actions

- left click on rectangle to select
- left click and drag selected rectangle
- release mouse to finish movement

Important movement rule

Movement should be allowed only after the rectangle is selected.

Recommended sequence:

- hover rectangle
- left click rectangle to select
- left click and drag selected rectangle to move it

This keeps the interaction model cleaner.

Required visible behaviors

Examples:

- dragging updates rectangle world position continuously
- hover padding and resize control point visibility remain visually consistent during drag if desired
- the rectangle must not overlap forbidden regions
- the rectangle must not leave its parent container if one exists
- the rectangle must not touch the parent boundary if strict no-touch is enabled

Variables to define

At minimum:

Drag state

- IsRectangleDragging
- DraggedRectangleId
- DragStartWorldX
- DragStartWorldY
- RectangleDragOffsetX

- RectangleDragOffsetY

Candidate movement

- CandidateCenterX
- CandidateCenterY
- ValidatedCenterX
- ValidatedCenterY

Function contract deliverables

The following JavaScript functions or modules should be defined in this phase:

- beginRectangleDrag
- updateRectangleDrag
- endRectangleDrag
- computeCandidateRectanglePosition
- validateRectangleMove
- checkRectangleOverlapUsingProtectionPadding
- clampRectangleMoveWithinParent
- applyValidatedRectangleMove
- recalculateRectangleDerivedGeometry
- renderCanvas

Required event-to-function routing

Rectangle move flow

left click and drag on selected rectangle

→ beginRectangleDrag

→ mousemove

→ screenToWorld

→ computeCandidateRectanglePosition

→ validateRectangleMove

→ checkRectangleOverlapUsingProtectionPadding

→ clampRectangleMoveWithinParent

→ applyValidatedRectangleMove
→ recalculateRectangleDerivedGeometry
→ renderCanvas

State rule

During this phase:

- rectangle center changes in world coordinates
- viewport does not change
- the rectangle remains a real canvas item
- no database write is required yet

Output

This phase should produce:

- correct rectangle movement on the canvas
- movement based on world coordinates
- no-overlap enforcement
- parent-container enforcement when applicable
- recalculated derived rectangle boundaries after every accepted move

Validation / Preconditions

Before Phase 5.2 is considered valid:

- the rectangle must already be selectable
- drag must only start on a selected rectangle
- Protection Padding boundaries must be derivable
- parent-container information must be known if the rectangle is a child item

Error / failure expectations

Examples of failure behavior:

- if candidate move is invalid, reject or clamp it according to the chosen policy
- if overlap detection fails, preserve the previous valid rectangle position
- if container boundaries are missing for a child rectangle, movement must fail safely

- if drag state becomes inconsistent, cancel drag and preserve the previous valid rectangle position

Success criteria

This phase is successful if:

- the selected rectangle can be dragged smoothly
- movement updates rectangle world coordinates correctly
- no invalid overlap is allowed
- the rectangle stays within the allowed parent area if it has a parent
- derived geometry updates correctly after movement

Phase 5.3 — Resize control point hover and 8-direction rectangle resize behavior

For more information, please refer to section [Hover, selection, and visual activation calculations \(place in this document\)](#) and section [Protection Padding, Overlap, Containment, and Persistence Calculations \(place in this document\)](#).

Primary JavaScript files for this phase: `geometry-hover-activation.js`; `geometry-selection.js`; `resize-control-point-hit-test.js`; `recalculate-rectangle-derived-geometry-on-resize.js`; `recalculate-rectangle-protection-padding.js`; `rectangle-overlap-on-resize.js`; `validate-child-containment.js`; `restore-previous-valid-position.js`; `apply-validated-center.js`.

Goal

Allow the user to hover over, select, and drag any of the 8 rectangle resize control points, and resize the rectangle according to the selected control point behavior.

Scope

This phase is about:

- hover detection on resize control points
- left click on a resize control point
- direction-specific resize behavior
- recalculation of rectangle geometry after resize
- resize validation against overlap and parent-container rules

Whenever rectangle resize changes HalfWidth, HalfHeight, or boundary positions, recalculate-rectangle-derived-geometry-on-resize.js shall run before overlap validation or rendering so that Hover Padding, Protection Padding, and all 8 rectangle resize control points are refreshed from the updated canonical geometry.

Required user actions

- hover over one of the 8 resize control points
- left click on a resize control point
- drag the selected resize control point
- release mouse to finish the resize

Required visible behaviors

Examples:

- hovering over rectangle already shows the control points in white
- clicking one control point makes it the active resize point
- dragging that control point resizes the rectangle according to its direction rule
- the rectangle must remain valid during resize
- the control points must move with the updated rectangle boundaries

8 resize behaviors

These shall follow your existing rectangle rules:

Corner control points

- TopLeftResizeControlPoint changes left and top boundaries
- TopRightResizeControlPoint changes right and top boundaries
- BottomRightResizeControlPoint changes right and bottom boundaries
- BottomLeftResizeControlPoint changes left and bottom boundaries

Edge-middle control points

- TopCenterResizeControlPoint changes top boundary only
- RightCenterResizeControlPoint changes right boundary only
- BottomCenterResizeControlPoint changes bottom boundary only

- LeftCenterResizeControlPoint changes left boundary only

Variables to define

At minimum:

Resize state

- IsRectangleResizing
- ResizedRectangleId
- ActiveResizeControlPoint
- ResizeStartWorldX
- ResizeStartWorldY

Candidate resize

- CandidateHalfWidth
- CandidateHalfHeight
- CandidateCenterX
- CandidateCenterY

Function contract deliverables

For your super-micro structure, I recommend:

Coordinator functions

- beginRectangleResize
- updateRectangleResize
- endRectangleResize
- validateRectangleResize
- applyValidatedRectangleResize
- recalculateRectangleDerivedGeometry

8 direction-specific resize handlers

- resize-rectangle-top-left.js
- resize-rectangle-top-center.js

- `resize-rectangle-top-right.js`
- `resize-rectangle-right-center.js`
- `resize-rectangle-bottom-right.js`
- `resize-rectangle-bottom-center.js`
- `resize-rectangle-bottom-left.js`
- `resize-rectangle-left-center.js`

Yes — for your super-micro design, **8 separate JS files** for the 8 control-point resize behaviors is reasonable.

Required event-to-function routing

Generic resize flow

left click on resize control point

→ `beginRectangleResize`

→ `setActiveResizeControlPoint`

→ `mousemove`

→ `screenToWorld`

→ direction-specific resize handler

→ `validateRectangleResize`

→ `applyValidatedRectangleResize`

→ `recalculateRectangleDerivedGeometry`

→ `renderCanvas`

State rule

During this phase:

- resize changes rectangle geometry in world coordinates
- resize does not change the viewport
- resize must respect overlap and parent-container rules if enabled
- no database write is required yet

Output

This phase should produce:

- correct resize control point activation

- correct 8-direction resize behavior
- recalculated rectangle boundaries after resize
- recalculated resize control point positions after resize
- valid resizing under current rectangle rules

Validation / Preconditions

Before Phase 5.3 is considered valid:

- resize control points must already be derivable
- rectangle must already support hover and selection
- minimum rectangle size rules must be defined
- overlap and parent-container validation rules must be callable during resize

Error / failure expectations

Examples of failure behavior:

- if the active resize control point is invalid, cancel resize
- if a candidate resize creates invalid geometry, reject or clamp it
- if a candidate resize breaks parent containment, reject or clamp it
- if a candidate resize causes forbidden overlap, reject or clamp it
- if a resize handler fails, preserve the previous valid rectangle geometry

Success criteria

This phase is successful if:

- the user can resize from any of the 8 control points
- each control point affects only the correct boundaries
- derived geometry and control point positions are updated correctly
- invalid resize operations are safely rejected or clamped

Phase 5.4 — Finalize rectangle interaction state and prepare for future milestones

Goal

Stabilize the rectangle interaction model after hover, selection, move, and resize are implemented, and prepare the rectangle for future milestones.

Scope

This phase is about:

- final rectangle post-action state
- selection persistence
- hover exit behavior
- drag end behavior
- resize end behavior
- future-ready rectangle interaction contract

Required visible behaviors

Examples:

- after moving or resizing, the rectangle remains selected
- hover styling may disappear when the mouse leaves if not selected
- if selected styling and hover styling are intentionally shared, that rule must be documented clearly
- resize control points may remain visible while selected, even if the mouse is not hovering, if that is your UI rule

Variables to define

At minimum:

- `IsRectangleInteractionActive`
- `LastRectangleActionType`
- `LastRectangleActionResult`
- `KeepResizeControlPointsVisibleWhenSelected`
- `KeepHoverPaddingVisibleWhenSelected`

Function contract deliverables

The following JavaScript functions or modules should be defined in this phase:

- finalizeRectangleHoverState
- finalizeRectangleSelectionState
- finalizeRectangleDragState
- finalizeRectangleResizeState
- prepareRectangleForNextAction
- updateDebugPanelForRectangle

Output

This phase should produce:

- a stable rectangle interaction model
- predictable post-hover, post-drag, and post-resize behavior
- a clear ready state for future rectangle-related milestones

Success criteria

This phase is successful if:

- hover, selection, move, and resize work together consistently
- the rectangle remains in a valid interaction state after each action
- the rectangle is ready for future advanced behaviors

Phase 5.5 — Save rectangle-related committed diagram changes to a JSON file

Exact variables to save in this phase

Milestone 5 introduces no new permanent persistence field names. The exact save requirement in this phase is: keep saving all approved Milestone 2 DiagramCanvas variables, and save the committed Rectangle-host record with its updated values after selection, move, or resize. The committed rectangle fields that must persist are: RectangleID, RectangleCenterX, RectangleCenterY, RectangleHalfWidth, RectangleHalfHeight, RectangleRotationAngle, RectangleZOrder, RectangleFillType, RectangleFillColor, RectangleLineType, RectangleLineColor, RectangleLineWidth, RectangleHoverPaddingXRatio, RectangleHoverPaddingYRatio, RectangleHoverPaddingColor, RectangleProtectionPaddingXRatio, RectangleProtectionPaddingYRatio, RectangleProtectionPaddingColor, plus the owning Device or Container identity fields that were already approved in Milestone 3.

Do not save Milestone 5 runtime-only interaction variables as milestone-required persistence data: `ActiveRectangleId`, `IsRectangleHovered`, `HoveredRectangleId`, `IsRectangleSelected`, `SelectedRectangleId`, `IsRectangleDragging`, `IsRectangleResizing`, `ActiveResizeControlPoint`, `CandidateCenterX`, `CandidateCenterY`, `CandidateHalfWidth`, `CandidateHalfHeight`, `PreviousValidCenterX`, `PreviousValidCenterY`.

Save regression rule for this phase

All approved Milestone 2, Milestone 3, and Milestone 4 committed variables shall already remain saved correctly. This phase passes only if `save-to-json.js` stores the updated committed rectangle state while keeping the previous approved save set intact.

Save test criteria for this phase

Verify that JSON save captures the updated committed rectangle values listed above, that the runtime-only Milestone 5 variables listed above are not treated as required saved data, and that reopen restores the rectangle exactly as committed after move or resize.

Goal

Allow the user to save the current diagram, including committed rectangle interaction changes, into a JSON file after pressing the **Save** button, and later reopen that JSON file through **File → Open** so that the diagram is restored correctly.

Scope

This phase is about saving the diagram after committed rectangle actions such as:

- rectangle creation
- rectangle movement
- rectangle resize
- committed rectangle property changes if later supported

This phase is not about saving temporary rectangle interaction-only states.

Important save rule

The JSON file shall save the committed rectangle state inside the diagram model.

That includes things such as:

- `RectangleId`
- `CenterX`
- `CenterY`

- HalfWidth
- HalfHeight
- RotationAngle
- ZOrder
- fill and line values
- hover padding configuration values
- protection padding configuration values
- parent container relationship if one exists

It shall not save temporary interaction-only states such as:

- currently hovered rectangle
- temporary hover padding color caused only by hover
- temporary drag state before mouse release
- temporary resize state before mouse release

Variables to define

At minimum:

- DiagramID
- DiagramVersion
- RectangleSaveJsonObject
- DiagramJsonObject
- OpenedJsonFileName
- LoadedDiagramJsonObject

Function contract deliverables

The following functions or modules should be defined in this phase:

- buildDiagramJsonObject
- buildRectangleJsonData
- serializeDiagramToJson

- saveDiagramJsonFile
- openDiagramJsonFile
- parseDiagramJsonFile
- validateDiagramJsonStructure
- rebuildDiagramFromJson
- rebuildRectanglesFromJson
- renderCanvas

Required event-to-function routing

Save-to-file flow

click Save button

→ buildRectangleJsonData
 → buildDiagramJsonObject
 → serializeDiagramToJson
 → saveDiagramJsonFile

Open-from-file flow

File → Open

→ openDiagramJsonFile
 → parseDiagramJsonFile
 → validateDiagramJsonStructure
 → rebuildDiagramFromJson
 → rebuildRectanglesFromJson
 → renderCanvas

Output

This phase should produce:

- a valid JSON file containing the diagram and rectangle state
- correct reconstruction of rectangles after file open
- preservation of committed rectangle position and size

Validation / Preconditions

Before save or open is accepted:

- committed rectangle geometry must be valid
- resize and move operations must already be committed before save
- the JSON structure must contain the required rectangle fields

Error / failure expectations

Examples of failure behavior:

- if rectangle serialization fails, the save must fail safely
- if rectangle geometry is incomplete in JSON, the file must not be loaded as a valid full diagram
- if one rectangle cannot be reconstructed, the load operation must fail safely or report the failure clearly

Success criteria

This phase is successful if:

- pressing **Save** produces a valid diagram JSON file
- committed rectangle changes are present in the file
- the user can use **File → Open** to reopen the JSON file
- the diagram is restored correctly after open
- rectangles reappear in the correct positions and sizes as saved

Phase 5.6 — Save rectangle-related committed diagram changes to the database

Exact variables to save in this phase

Milestone 5 introduces no new permanent persistence field names. The exact save requirement in this phase is: keep saving all approved Milestone 2 DiagramCanvas variables, and save the committed Rectangle-host record with its updated values after selection, move, or resize. The committed rectangle fields that must persist are: RectangleID, RectangleCenterX, RectangleCenterY, RectangleHalfWidth, RectangleHalfHeight, RectangleRotationAngle, RectangleZOrder, RectangleFillType, RectangleFillColor, RectangleLineType, RectangleLineColor, RectangleLineWidth, RectangleHoverPaddingXRatio, RectangleHoverPaddingYRatio, RectangleHoverPaddingColor, RectangleProtectionPaddingXRatio, RectangleProtectionPaddingYRatio, RectangleProtectionPaddingColor, plus the owning Device or Container identity fields that were already approved in Milestone 3.

Do not save Milestone 5 runtime-only interaction variables as milestone-required persistence data: ActiveRectangleId, IsRectangleHovered, HoveredRectangleId, IsRectangleSelected, SelectedRectangleId, IsRectangleDragging, IsRectangleResizing, ActiveResizeControlPoint, CandidateCenterX, CandidateCenterY, CandidateHalfWidth, CandidateHalfHeight, PreviousValidCenterX, PreviousValidCenterY.

Save regression rule for this phase

All approved Milestone 2, Milestone 3, and Milestone 4 committed variables shall already remain saved correctly. This phase passes only if save-to-db.js stores the updated committed rectangle state while keeping the previous approved save set intact.

Save test criteria for this phase

Verify that database save captures the updated committed rectangle values listed above, that the runtime-only Milestone 5 variables listed above are not treated as required saved data, and that reload restores the rectangle exactly as committed after move or resize.

Goal

Allow the user to save the current diagram, including committed rectangle interaction changes, into the database by DiagramID, and later reopen the same saved diagram from the database so that it appears exactly as it was saved.

Scope

This phase is about saving the diagram after committed rectangle changes such as:

- rectangle move completion
- rectangle resize completion
- committed rectangle property changes if later supported

Important save rule

The system shall save **only committed rectangle state**, not temporary interaction-only state.

That means the database save shall include:

- final committed rectangle geometry
- final rectangle appearance values
- final parent-container relation if applicable
- final diagram item collection state

It shall not persist:

- temporary hover-only visual state
- temporary drag-preview state
- temporary resize-preview state before commit

Recommended persistence identity

Use the same permanent diagram identity:

- DiagramID = GUID / UUID string

Recommended additional persistence fields:

- DiagramVersion
- UpdatedAt
- UpdatedBy if user identity exists later

Variables to define

At minimum:

- DiagramID
- DiagramVersion
- RectangleUpdatePayload
- DiagramSavePayload
- LoadedDiagramID
- LoadedRectangleData
- LastDatabaseSaveResult

Function contract deliverables

The following functions or modules should be defined in this phase:

JavaScript

- buildRectangleUpdatePayload
- buildDiagramSavePayload
- callSaveDiagramApi
- callLoadDiagramApi

- applyLoadedDiagramData
- renderCanvas

C#

- DiagramController.SaveDiagram
- DiagramController.LoadDiagram
- DiagramService.SaveDiagram
- DiagramService.LoadDiagram
- DiagramRepository.SaveDiagram
- DiagramRepository.LoadDiagramById

Required event-to-function routing

Save-to-database flow

rectangle move completed or rectangle resize completed

→ buildRectangleUpdatePayload

→ buildDiagramSavePayload

→ callSaveDiagramApi

→ DiagramController.SaveDiagram

→ DiagramService.SaveDiagram

→ DiagramRepository.SaveDiagram

Open-from-database flow

Open Diagram by DiagramID

→ callLoadDiagramApi

→ DiagramController.LoadDiagram

→ DiagramService.LoadDiagram

→ DiagramRepository.LoadDiagramById

→ applyLoadedDiagramData

→ renderCanvas

State rule

During this phase:

- committed rectangle changes become part of the trusted saved diagram state
- the diagram is stored by DiagramID

- reopening by DiagramID must rebuild the same saved rectangle state

Output

This phase should produce:

- a working database save path for rectangle-related diagram changes
- a working database load path by DiagramID
- correct persistence of committed rectangle movement and resize results
- correct reconstruction of the saved diagram

Validation / Preconditions

Before save or load is accepted:

- committed rectangle geometry must be valid
- DiagramID must be valid
- payload structure must be valid
- server-side validation must pass before database write

Error / failure expectations

Examples of failure behavior:

- if rectangle update payload is invalid, save must fail safely
- if database save fails, the UI must not show false success
- if load-by-DiagramID fails, the current diagram must remain unchanged unless the user explicitly replaces it
- if returned rectangle data is incomplete, reconstruction must fail safely

Success criteria

This phase is successful if:

- pressing **Save** stores the diagram in the database
- committed rectangle changes are saved under a valid DiagramID
- the user can reopen the saved diagram from the database
- the reopened diagram appears as it was saved

- rectangle position, size, and committed appearance values are restored correctly

Phase 5.7 — Recalculate committed rectangle geometry and persist the diagram to both JSON and database

Exact variables to save in this phase

Milestone 5 introduces no new permanent persistence field names. The exact save requirement in this phase is: keep saving all approved Milestone 2 DiagramCanvas variables, and save the committed Rectangle-host record with its updated values after selection, move, or resize. The committed rectangle fields that must persist are: RectangleID, RectangleCenterX, RectangleCenterY, RectangleHalfWidth, RectangleHalfHeight, RectangleRotationAngle, RectangleZOrder, RectangleFillType, RectangleFillColor, RectangleLineType, RectangleLineColor, RectangleLineWidth, RectangleHoverPaddingXRatio, RectangleHoverPaddingYRatio, RectangleHoverPaddingColor, RectangleProtectionPaddingXRatio, RectangleProtectionPaddingYRatio, RectangleProtectionPaddingColor, plus the owning Device or Container identity fields that were already approved in Milestone 3.

Do not save Milestone 5 runtime-only interaction variables as milestone-required persistence data: ActiveRectangleId, IsRectangleHovered, HoveredRectangleId, IsRectangleSelected, SelectedRectangleId, IsRectangleDragging, IsRectangleResizing, ActiveResizeControlPoint, CandidateCenterX, CandidateCenterY, CandidateHalfWidth, CandidateHalfHeight, PreviousValidCenterX, PreviousValidCenterY.

Save regression rule for this phase

All approved Milestones 2 through 5 committed variables shall already remain saved correctly in both persistence paths. This phase passes only if the same recalculated committed rectangle state is written by both shared save files without reintroducing any runtime-only Milestone 5 variables as persistent truth.

Save test criteria for this phase

Verify that save-to-json.js and save-to-db.js both persist the same recalculated committed rectangle values, that the runtime-only Milestone 5 variables listed above are excluded, and that reopen from either source yields the same rectangle geometry and appearance.

Goal

Ensure that whenever the user presses the **Save** button after committed rectangle changes, the system first recalculates all required rectangle-derived values, validates the rectangle and diagram state, and then persists the committed diagram to:

- a JSON file
- the database

This phase guarantees that the saved data represents the **final correct committed rectangle state**, not incomplete or outdated geometry.

Scope

This phase is about:

- recalculating rectangle-derived geometry before save
- validating committed rectangle state
- rebuilding the final diagram save model
- saving the diagram to JSON
- saving the diagram to the database
- ensuring that reopening from either source restores the same diagram state

This phase applies after committed rectangle actions such as:

- rectangle creation
- rectangle movement
- rectangle resize
- committed rectangle property changes if supported later

This phase is **not** for temporary interaction-only states.

Important recalculation rule

Before any save operation is accepted, the system shall recalculate all required derived rectangle values from the rectangle's canonical stored values.

For a rectangle, the canonical stored values remain the primary truth, such as:

- RectangleID
- CenterX
- CenterY
- HalfWidth
- HalfHeight

- RotationAngle
- ZOrder
- fill values
- line values
- hover padding ratios
- protection padding ratios

From these canonical values, the system shall recalculate derived values such as:

Visible boundaries

- LeftX
- RightX
- TopY
- BottomY

Hover Padding boundaries

- HoverLeftX
- HoverRightX
- HoverTopY
- HoverBottomY

Protection Padding boundaries

- ProtectionLeftX
- ProtectionRightX
- ProtectionTopY
- ProtectionBottomY

Resize control point positions

- TopLeftResizeControlPoint
- TopCenterResizeControlPoint
- TopRightResizeControlPoint

- RightCenterResizeControlPoint
- BottomRightResizeControlPoint
- BottomCenterResizeControlPoint
- BottomLeftResizeControlPoint
- LeftCenterResizeControlPoint

These values must be recalculated whenever rectangle geometry has changed, and must be correct before JSON save or database save.

Important persistence rule

The Save button in this phase shall persist only the **committed diagram state**.

That means the system shall save:

- final rectangle geometry
- final rectangle appearance
- final diagram item collection
- final world-space positions
- final parent-container relationship if applicable

It shall not save temporary interaction-only states such as:

- current hover-only state
- temporary drag preview
- temporary resize-preview state before commit
- temporary mouse position

Recommended persistence identity

Use the same permanent diagram identity:

- DiagramID = GUID / UUID string

Recommended example:

- DiagramID = 9f3f6f8e-8b13-4ff2-8ed1-5d9b16d77c31

Recommended additional fields:

- DiagramVersion
- DiagramName
- CreatedAt
- UpdatedAt

Best rule:

- DiagramID is created once and remains stable
- DiagramVersion increments on each committed save

Variables to define

At minimum:

Diagram identity

- DiagramID
- DiagramVersion
- DiagramName

Rectangle recalculation state

- NeedsRectangleRecalculation
- LastRecalculatedRectangleId
- RectangleRecalculationResult

Final save model

- DiagramJsonObject
- DiagramJsonText
- DiagramSavePayload

Save results

- JsonSaveResult
- DatabaseSaveResult
- LastSaveCommitResult

Function contract deliverables

The following functions or modules should be defined in this phase:

JavaScript

- recalculateRectangleDerivedGeometry
- recalculateAllRectangleDerivedGeometry
- validateCommittedRectangleState
- validateCommittedDiagramState
- buildDiagramJsonObject
- serializeDiagramToJson
- saveDiagramJsonFile
- buildDiagramSavePayload
- callSaveDiagramApi
- handleSaveCommitResult

C#

- DiagramController.SaveDiagram
- DiagramService.SaveDiagram
- DiagramRepository.SaveDiagram

Optional helper functions:

- incrementDiagramVersion
- markDiagramAsCommitted
- buildRectanglePersistenceModel

Required event-to-function routing

Save-commit flow

click Save button

→ recalculateAllRectangleDerivedGeometry

→ validateCommittedRectangleState

→ validateCommittedDiagramState

→ incrementDiagramVersion

→ buildDiagramJsonObject
→ serializeDiagramToJson
→ saveDiagramJsonFile
→ buildDiagramSavePayload
→ callSaveDiagramApi
→ DiagramController.SaveDiagram
→ DiagramService.SaveDiagram
→ DiagramRepository.SaveDiagram
→ handleSaveCommitResult

Open-from-JSON validation flow

File → Open
→ openDiagramJsonFile
→ parseDiagramJsonFile
→ validateDiagramJsonStructure
→ rebuildDiagramFromJson
→ recalculateAllRectangleDerivedGeometry
→ renderCanvas

Open-from-database validation flow

Open Diagram by DiagramID
→ callLoadDiagramApi
→ DiagramController.LoadDiagram
→ DiagramService.LoadDiagram
→ DiagramRepository.LoadDiagramById
→ applyLoadedDiagramData
→ recalculateAllRectangleDerivedGeometry
→ renderCanvas

State rule

During this phase:

- recalculation must occur before persistence
- JSON save and database save both use the committed recalculated diagram model
- rectangle geometry remains stored in world coordinates
- reopening from JSON or database must reconstruct the diagram from the saved committed state

Output

This phase should produce:

- recalculated rectangle-derived geometry before save
- a valid JSON file containing the committed diagram state
- a valid database save containing the same committed diagram state
- a stable save pipeline that supports reopening from either source

Validation / Preconditions

Before the save operation is accepted:

- all committed rectangles must have valid canonical geometry
- all derived rectangle values must be calculable
- no required rectangle data may be missing
- the diagram model must be structurally valid
- DiagramID must be valid
- database save must go only through the C# layer

Error / failure expectations

Examples of failure behavior:

- if rectangle recalculation fails, the save operation must stop
- if rectangle geometry is invalid, neither JSON nor database save should proceed
- if JSON serialization fails, the system must report file-save failure clearly
- if database save fails, the system must report database-save failure clearly
- if one persistence target succeeds and the other fails, the result must clearly show partial success or failure
- if reopening from JSON or database reveals invalid data, reconstruction must fail safely instead of silently loading corrupted state

Success criteria

This phase is successful if:

- pressing **Save** first recalculates all required rectangle-derived values

- the recalculated committed diagram is saved correctly to JSON
- the same committed diagram is saved correctly to the database
- the user can use **File → Open** to reopen the JSON file
- the user can reopen the same diagram from the database by DiagramID
- the reopened diagram matches the saved diagram logically and visually
- rectangles appear again with the correct:
 - world position
 - size
 - appearance
 - parent-container relationship if applicable
 - committed interaction result

Recommendation

This phase should be treated as the **final rectangle commit-and-persist phase** of Milestone 5.

It is the phase that guarantees:

- the rectangle model is recalculated correctly
- the saved JSON is based on valid committed state
- the saved database record is based on the same valid committed state
- reopening from either source restores the diagram as saved

Final result after Milestone 5

At the end of Milestone 5, the developer should have:

- rectangle hover behavior
- rectangle selection behavior
- hover padding highlight behavior
- resize control point hover visibility behavior
- rectangle drag / move behavior

- movement validation under overlap and parent-container rules
- full 8-control-point rectangle resize behavior
- stable rectangle interaction state after hover, move, and resize

This milestone makes the rectangle a fully interactive editable diagram item.

After interaction behavior is stable, add JSON save/reopen, then database save/reopen, then the final recalculation-before-save flow.

Implement hover and selection first, then add movement, then add resize behavior.

Confirm Milestone 3 shape-definition rules and Milestone 4 Rectangle creation are stable.

Recommended implementation order

Recommended coding files structure additions for Milestone 5

JavaScript

Recommended new modules:

- geometry-hover-activation.js
- geometry-selection.js
- resize-control-point-hit-test.js
- move-update-scheduler.js
- detect-render-rate.js
- compute-rectangle-candidate-center-on-move.js
- recalculate-rectangle-protection-padding.js
- rectangle-overlap-on-move.js
- rectangle-overlap-on-resize.js
- validate-child-containment.js
- restore-previous-valid-position.js
- apply-validated-center.js

- update-previous-valid-position.js
- recalculate-rectangle-derived-geometry-on-resize.js
- build-diagram-save-payload.js
- diagram-api.js
-
-

Optional C# structure

Only if needed later:

- RectangleInteractionDto.cs
- RectangleUpdateDto.cs

Do not move hover, selection, drag, resize, or per-mouse-move validation into C#.

[More ideas you can define in Milestone 5](#)

These are good additions you can either include now or mark as optional subfeatures:

1. Hover priority rules

Define priority if the mouse is over more than one region:

- resize control point has highest priority
- perimeter hover next
- rectangle interior next
- empty canvas last

2. Interior vs perimeter behavior

Define whether:

- hover over interior behaves differently from hover over perimeter
- only perimeter activates hover padding
- interior click selects without showing perimeter hover

This is useful because you already mentioned “hover over center is different than hover over edge or perimeter.”

3. Minimum rectangle size

Define minimum allowed:

- MinHalfWidth
- MinHalfHeight
to prevent collapse or inverted geometry

4. Selected-state visuals

Define whether selected rectangle keeps:

- hover padding visible
- resize control points visible
- stronger outline color
- selection glow
This should be explicit

5. Cursor behavior

Define cursor changes for:

- rectangle hover
- drag-ready
- each resize direction
For example:
- diagonal resize cursor
- horizontal resize cursor
- vertical resize cursor

6. Click-on-empty-canvas behavior

Define whether clicking empty canvas:

- clears rectangle selection
- keeps current selection
- finalizes current rectangle action

7. ZOrder interaction

Define whether selecting or dragging a rectangle:

- leaves ZOrder unchanged
- temporarily brings it visually to front
- changes only render emphasis, not actual stored ZOrder

8. Snap-to-grid during move or resize

If snap is enabled, define whether:

- rectangle center snaps during drag
- resized boundaries snap during resize
- snapping occurs before or after overlap/container validation

9. Undo/redo readiness

Even if not fully implemented yet, define action records for:

- move rectangle
- resize rectangle
- select rectangle

10. Debug information

Add rectangle-specific debug output such as:

- rectangle ID
- center X/Y
- half width / half height
- selected resize point
- hover state
- selected state
- parent container ID

11. Double-click behavior

Possible future rule:

- double click rectangle opens properties panel

- double click rectangle toggles a label or editor

12. Keyboard movement

Since your document already mentions arrow-key actions, you can later define:

- move selected rectangle by small step with arrow keys
- larger step with Shift + arrows

13. Rotate-ready architecture

Even if rectangle rotation is not actively edited in this milestone, you can prepare the interaction state so rotation can be added later without breaking the structure.

My strongest recommendation is this:

For Milestone 5, explicitly define **three separate visual/logic states**:

- HoverState
- SelectedState
- ResizeState

Milestone 6 — Circle Interaction Behavior on DiagramCanvas

Overview

Milestone 6 defines the interaction behavior of a Circle after it has already been created on the DiagramCanvas.

This milestone focuses on user actions applied to an existing circle, including:

hover over circle perimeter and hover padding

left click on circle

selection state

drag / move circle on canvas

movement constraints

resize control point hover behavior

resize control point selection

resizing from each of the 4 circle resize control points

This milestone is the circle-equivalent milestone of Milestone 5 for rectangles, but it must preserve the circle-specific geometry rules already defined in the document.

A core design rule for this milestone is:

JavaScript is responsible for hit testing, hover detection, selection handling, drag movement, resize behavior, visual feedback, temporary interaction state, coordinate conversion, and immediate rendering

C# is responsible only for trusted validation, persistence, and future server-side save/load rules if required

for Milestone 6, the main implementation remains primarily on the JavaScript side

Another important rule for this milestone is:

all interaction geometry checks should occur in world space

screen-space mouse input should first be converted to world space

circle movement and resize behavior must respect:

no-overlap rules

parent-container containment rules if a parent exists

strict no-touch rules if enabled

hover feedback must use Hover Padding

overlap and containment validation must use Protection Padding

This milestone shall use the same function-contract structure already defined in the project:

Trigger

Input

Validation / Preconditions

Processing Responsibility

Output

State Change / Persistence Effect

Next Possible Call(s)

Error Output / Failure Path

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
circle-interaction.css	CSS	Style sheet for Circle hover padding activation, selection state, White resize-point visibility, and move/resize feedback.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Circle visual-state classes or render flags	Circle render surface exists	Applies visual rules for hover padding, selected state, and resize-point display	Consistent Circle interaction styling	No persistence effect	render-canvas.js; circle-hover.js	Circle visuals may fall back to default styling
circle-hover.js	JS	Detects Circle Pointer move over canvas.	Pointer move over canvas. Call	Pointer screen position;	Canvas initialized; Circle geom	Converts pointer to world space, performs circle hover hit	Updated CircleHoverState	Temporary client-side state change only	showCircleHoverPadding; renderCanvas	Clear hover safely if hitting fails

circle-
selection.js

JS

Hover
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Paddi
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entry
/exit,
turns
Hove
r
Paddi
ng to
the
Circle
line
color,
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count:
once per
processed
hover
update
while the
pointer is
moving.

canvas
state;
Circle
geometry;
Hover
Padding
rules;
resize-
point
visibility
state

etry
exists

testing,
updates
hover
state

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Opens the Circle-specific context menu for Right Click actions on a Circle target.

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JS

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Right	Right Click
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Pointer
position;
Circle
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identity;
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selection
state

Pointer is on a valid Circle target and open the correct content menu for that Circle.

Visible Circle context menu

Temporary UI state only

Follow-up
command
handlers
chosen
from the
menu

Ignore the request if no valid Circle target is found

CircleInteractionController.cs

C
#

API controller for committed Circle save/load operations.

Only when
the DB/API
persistence
path is
enabled
and
JavaScript

Circle payload;
DiagramID;
user/request
context

Request
model
valid;
routing
available

Routes committed circle-related diagram requests to service layer

HTTP
respon
se
object

No direct persistence effect except via service/repository flow

CircleInteractionService.SaveDiagram

Return
controlled
validation
or
server
error
response

CircleInteractionService.cs	C#	Trusted validation and orchestration for committed Circle changes.	Validated DTOs; DiagramID; user context	Request valid; business rules satisfied	Validates committed Circle state and coordinates repository operations	Service result object	Triggers trusted persistence through repository	CircleRepository.SaveCommittedCircleState	Return structured failure result if validation fails
sends an HTTP save/load request. Call count: once per API request. Only when the DB/API persistence path is enabled and the controller routes a save/load request. Call count: once per routed service request.									

The table below follows the Milestone 2 file-definition style and includes CSS, JavaScript, and C# files relevant to Circle Interaction Behavior on DiagramCanvas. For move-related rows, call count is based on processed updates limited by MaxMoveValidationRate, not raw hardware mouse reports.

Recommended files for Milestone 6

Database table	Type	Purpose
Circles	Core	Stores committed Circle canonical geometry and appearance values.
CanvasItems	Core	Stores item identity, type, DiagramID, CanvasID, and Z-order linkage for all canvas items.
DiagramPayloads	Optional snapshot	Stores committed full-diagram payload snapshots for reopen and audit.
CircleChangeLog	Optional audit	Stores committed circle move/resize history if auditability is needed later.

The table below lists the main database tables used or extended by Milestone 6.

Recommended database table structure

Variable name	Description	Recommended values
ActiveCircleId	Current selected Circle item on the canvas.	Valid CircleID / GUID
IsCircleHovered	Indicates whether a Circle hover region is active.	True / False
HoveredCircleId	Circle currently under hover hit testing.	Valid CircleID or null
IsCircleSelected	Indicates whether a Circle is the active selected item.	True / False
SelectedCircleId	Current selected Circle identity.	Valid CircleID or null
IsCircleDragging	Indicates active Circle movement state.	True / False
IsCircleResizing	Indicates active Circle resize state.	True / False
ActiveCircleResizeControlPoint	Current Circle resize control point being dragged.	Right / Top / Left / Bottom
CandidateCenterX	Candidate Circle center X during move or resize.	Numeric world-space value
CandidateCenterY	Candidate Circle center Y during move or resize.	Numeric world-space value
CandidateRadius	Candidate Circle radius during resize.	Positive numeric value
PreviousValidCenterX	Last accepted Circle center X.	Numeric world-space value
PreviousValidCenterY	Last accepted Circle center Y.	Numeric world-space value

The table below includes the main Milestone 6 working variables.

Milestone 6 variables

Minimum readiness rule: Milestone 6 should not be considered ready to begin until the team confirms at least this: an existing Circle can be selected on DiagramCanvas and its canonical world-space geometry can be recalculated safely.

Required confirmations: Milestone 3 Circle definition is complete; Milestone 4 drag-and-drop creation is already working for Circle items; screenToWorld and worldToScreen remain stable; Protection Padding calculation is available for movement and resize validation; ActiveCanvasItem state and CanvasItems collection are already working; and JSON/database save plumbing is available for the later persistence phases.

Before Milestone 6 implementation starts, the following prerequisites should be confirmed.

Prerequisites

Mandatory existing JavaScript before starting Milestone 6

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 6, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 5 correctly. When Milestone 6 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 6 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
create-circle-on-drop.js	Creates a committed Circle item after a valid canvas drop.	Milestone 6 can only add Circle interaction after real Circle items already exist on the canvas.
canvas-item-factory.js	Assigns item IDs and builds normalized canvas items.	Circle interaction depends on stable item identity and normalized item creation.
canvas-item-selection.js	Activates the created canvas item and manages active item state.	Circle hover, selection, move, and resize need a stable active-item path.
derive-shape-geometry.js	Recalculates derived shape boundaries from canonical geometry.	Circle interaction uses derived radius, padding, bounds, and resize-point geometry.
render-circle.js	Renders circle items from canonical and derived values.	Circle interaction must update a visible circle on every accepted state change.
screen-to-world.js	Converts pointer positions into world coordinates.	Circle move and resize calculations must work in world space.

Milestone 6 terminology

Main developer names

The following names are recommended for this milestone:

Circle item

CanvasCircleItem

Circle state

CircleHoverState

CircleSelectedState

CircleDragState

CircleResizeState

Hover regions

CircleVisibleBoundary

CircleHoverPaddingRegion

CircleProtectionPaddingRegion

Resize control points

RightResizeControlPoint

TopResizeControlPoint

LeftResizeControlPoint

BottomResizeControlPoint

Selected resize point

ActiveCircleResizeControlPoint

Movement and resize validation

validateCircleMove

validateCircleResize

checkCircleCircleOverlap

checkCircleRectangleOverlap

clampCircleMoveWithinParent

recalculateCircleDerivedGeometry

recalculateCircleResizeControlPoints

Main circle interaction collection

ActiveCanvasCircle

SelectedCanvasCircle

HoveredCanvasCircle

Important milestone rules

Rule 1 — Hover Padding is for hover and hover-like highlight behavior

The circle's Hover Padding is the region used for:

perimeter-sensitive hover detection

hover highlight behavior

optional selected highlight behavior if you choose to reuse the same visual style

By default, the Hover Padding is transparent.

When hover is active near the circle perimeter, the Hover Padding shall take the same color as the circle line.

Rule 2 — Protection Padding is for movement and resize validation

The circle's Protection Padding shall be used for:

non-overlap rules

spacing rules

container containment checks

movement validation

resize validation

It shall not be used as the main hover-highlight region.

Rule 3 — Selection state should be separate from hover state

A left click on the circle should make it the active selected circle.

I recommend that the system define:

IsCircleHovered

IsCircleSelected

as separate logical states.

You may still choose the visual rule that selected state also keeps the hover padding highlighted in the circle line color, but logically selection and hover should not be treated as the same state.

Rule 4 — Circle resize control points are derived, not independent

The circle has 4 resize control points, and their positions must always be derived from circle geometry.

They are not independent stored primary geometry.

If the circle moves or resizes, all 4 control point positions must be recalculated.

Rule 5 — Movement must be validated before commit

When the user drags a selected circle, the system should:

calculate the candidate new world position

validate that candidate position against:

overlap rules

parent-container rules if any

accept the move only if valid, or clamp it to the nearest valid position if clamping is the chosen policy

Rule 6 — Circle resizing must remain radius-based and axis-constrained

Each circle resize control point changes the same common Radius variable.

The circle must remain circular at all times.

Recommended behavior:

RightResizeControlPoint changes radius along the positive X direction

TopResizeControlPoint changes radius along the positive Y direction

LeftResizeControlPoint changes radius along the negative X direction

BottomResizeControlPoint changes radius along the negative Y direction

For predictable editing behavior, circle resize shall use the axis-constrained equations already defined in the document. That means the right and left control points keep the circle center's Y value, while the top and bottom control points keep the circle center's X value. The new radius is recalculated from the allowed axis distance only, and then all 4 resize control points are recalculated from the new center and radius.

Milestone 6 phases

Milestone 6 shall be implemented in 7 phases.

Phase 6.1 — Hover detection and circle selection behavior

For more information, please refer to section [Hover, selection, and visual activation calculations \(place in this document\)](#).

Primary JavaScript files for this phase: geometry-hover-activation.js; geometry-selection.js; resize-control-point-hit-test.js.

Goal

Define circle hover behavior, hover padding color behavior, perimeter-sensitive hit testing, resize control point hover visibility, and circle selection by left click.

Scope

This phase is about:

detecting mouse hover over circle perimeter / hover padding region

changing Hover Padding color from transparent to circle line color

changing resize control point colors from transparent to white during valid hover

selecting the circle by left click

maintaining a clear selected state

This phase is not yet about moving or resizing.

Required user actions

hover over circle perimeter or hover padding region

hover over resize control points

left click on circle

left click on hover-sensitive circle region

left click away from circle to clear selection if desired by your UI rule

Required visible behaviors

Examples:

when the pointer enters the circle hover region, the Hover Padding changes from transparent to the circle line color

when the pointer enters the circle hover region, the resize control points become visible in white

when the circle is left-clicked, it becomes the active selected circle

when selected, the circle may keep the same highlighted Hover Padding color

if another circle is selected later, the previous selected circle loses selected state unless multi-selection is added in a future milestone

Variables to define

At minimum:

Hover state

IsCircleHovered

HoveredCircleId

Selection state

IsCircleSelected

SelectedCircleId

Visual state

CurrentHoverPaddingColor

AreCircleResizeControlPointsVisible

CircleResizeControlPointColor

Required event-to-function routing

Hover flow

mousemove over canvas

→ screenToWorld

→ hitTestCircleHoverRegion

→ setCircleHoverState

→ showCircleHoverPadding

→ showCircleResizeControlPoints

→ renderCanvas

Left-click selection flow

left click on circle or valid hover region

→ screenToWorld

→ hitTestCircleHoverRegion

→ selectCircleOnLeftClick

→ setActiveCanvasCircle

→ renderCanvas

State rule

During this phase:

only circle hover and selection state is updated

no movement occurs yet

no resize occurs yet

no persistence is required

Output

This phase should produce:

correct circle hover behavior

correct hover padding highlight behavior

correct white resize control point visibility during hover

correct circle selection on left click

Validation / Preconditions

Before Phase 6.1 is considered valid:

the circle must already exist on the canvas

circle world geometry must be available

hover padding region must already be derivable from circle geometry

resize control point positions must already be derivable from circle geometry

Error / failure expectations

Examples of failure behavior:

if circle geometry is invalid, hover must not activate

if control point geometry cannot be derived, keep them hidden

if click does not hit a valid circle region, selection must not change unless clear-selection-on-empty-space is enabled

if hover state becomes inconsistent, clear hover safely

Success criteria

This phase is successful if:

hovering over the circle activates hover padding correctly

hovering over the circle makes resize control points visible in white

left click selects the circle correctly

hover state and selected state are both clearly defined

Function interaction contracts

Function Name: hitTestCircleHoverRegion

Layer: JavaScript

File: circle-hit-test.js

Purpose: Determine whether the current pointer world position is within the circle's hover-sensitive perimeter band.

Trigger:

mousemove over canvas after screenToWorld conversion

Input:

pointerWorldX, pointerWorldY, circle geometry, HoverPaddedRadius, Radius

Validation / Preconditions:

canvas is initialized

circle exists

Radius > 0

HoverPaddedRadius >= Radius

Processing Responsibility:

evaluate whether the pointer lies inside the hover outer boundary and within the intended perimeter-sensitive hover band around the visible circle perimeter

Output:

true / false hover-region result

State Change / Persistence Effect:

no persistence effect

no direct state change by itself

Next Possible Call(s):

setCircleHoverState()

clearCircleHoverState()

showCircleHoverPadding()

showCircleResizeControlPoints()

Error Output / Failure Path:

return false and do not activate hover if geometry is invalid

Function Name: selectCircleOnLeftClick

Layer: JavaScript

File: circle-selection.js

Purpose: Select the clicked circle and make it the active circle item.

Trigger:

left click on a valid circle region

Input:

pointerWorldX, pointerWorldY, circle ID, current selection state, canvas state

Validation / Preconditions:

canvas is initialized

circle exists

circle is selectable

pointer hit test is valid

Processing Responsibility:

clear previous single-selection state if applicable

set the clicked circle as the selected and active circle

request visible selection update

Output:

updated SelectedCircleId and active-circle state

State Change / Persistence Effect:

updates temporary in-browser selection state only

no database write

Next Possible Call(s):

setActiveCanvasCircle()

renderCanvas()

updateDebugPanelForCircle()

Error Output / Failure Path:

preserve previous selection state if target circle is invalid

Phase 6.2 — Drag / move the selected circle on the canvas under movement constraints

For more information, please refer to section [Move-update calculations](#) and [MaxMoveValidationRate](#) ([place in this document](#)) and section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Primary JavaScript files for this phase: move-update-scheduler.js; detect-render-rate.js; compute-circle-candidate-center-on-move.js; recalculate-circle-protection-padding.js; circle-overlap-on-move.js; rectangle-circle-overlap-on-move.js; validate-child-containment.js; restore-previous-valid-position.js; apply-validated-center.js; update-previous-valid-position.js.

Goal

Allow the selected circle to be dragged and moved on the canvas while respecting overlap and parent-container constraints.

Scope

This phase is about:

starting a circle drag

updating circle position during mouse movement

validating movement using Protection Padding

enforcing no-overlap rules

enforcing parent-container containment if a parent exists

applying clamped movement if required

Required user actions

left click on circle to select

left click and drag selected circle

release mouse to finish movement

Required visible behaviors

Examples:

dragging updates circle world position continuously

hover padding and resize control point visibility remain visually consistent during drag if desired

the circle must not overlap forbidden regions

the circle must not leave its parent container if one exists

the circle must not touch the parent boundary if strict no-touch is enabled

Variables to define

At minimum:

Drag state

IsCircleDragging

DraggedCircleId

DragStartWorldX

DragStartWorldY

CircleDragOffsetX

CircleDragOffsetY

Candidate movement

CandidateCenterX

CandidateCenterY

ValidatedCenterX

ValidatedCenterY

Previous valid position

PreviousValidCenterX

PreviousValidCenterY

Required event-to-function routing

Circle move flow

left click and drag on selected circle

→ beginCircleDrag

→ mousemove

→ screenToWorld

→ computeCandidateCirclePosition

- validateCircleMove
- checkCircleCircleOverlapUsingProtectionPadding
- checkCircleRectangleOverlapUsingProtectionPadding
- clampCircleMoveWithinParent
- applyValidatedCircleMove
- recalculateCircleDerivedGeometry
- renderCanvas

State rule

During this phase:

circle center changes in world coordinates

viewport does not change

the circle remains a real canvas item

no database write is required yet

Output

This phase should produce:

correct circle movement on the canvas

movement based on world coordinates

no-overlap enforcement

parent-container enforcement when applicable

recalculated derived circle boundaries after every accepted move

Validation / Preconditions

Before Phase 6.2 is considered valid:

the circle must already be selectable

drag must only start on a selected circle

Protection Padding values must be derivable

parent-container information must be known if the circle is a child item

Error / failure expectations

Examples of failure behavior:

if candidate move is invalid, reject or clamp it according to the chosen policy

if overlap detection fails, preserve the previous valid circle position

if container boundaries are missing for a child circle, movement must fail safely

if drag state becomes inconsistent, cancel drag and preserve the previous valid circle position

Success criteria

This phase is successful if:

the selected circle can be dragged smoothly

movement updates circle world coordinates correctly

no invalid overlap is allowed

the circle stays within the allowed parent area if it has a parent

derived geometry updates correctly after movement

Function interaction contracts

Function Name: beginCircleDrag

Layer: JavaScript

File: circle-drag.js

Purpose: Start drag mode for a selected circle.

Trigger:

mousedown on selected circle

Input:

pointerWorldX, pointerWorldY, selected circle ID, current circle center, canvas state

Validation / Preconditions:

circle is already selected

circle exists

canvas is initialized

drag mode is not already active

Processing Responsibility:

store drag-start world position

store drag offset between pointer and circle center

set `isCircleDragging` = true

initialize previous valid center

Output:

updated CircleDragState

State Change / Persistence Effect:

updates temporary drag state only

no persistence effect

Next Possible Call(s):

updateCircleDrag()

renderCanvas()

Error Output / Failure Path:

do not start drag if circle is not selected or geometry is invalid

Function Name: validateCircleMove

Layer: JavaScript

File: circle-move-validation.js

Purpose: Validate a candidate moved circle position against overlap and containment rules.

Trigger:

candidate center generated during circle drag

Input:

CandidateCenterX, CandidateCenterY, Radius, ProtectionPaddedRadius, sibling geometries, parent container data if applicable

Validation / Preconditions:

circle exists

candidate geometry is calculable

ProtectionPaddedRadius is derived

parent data exists if circle is a child

Processing Responsibility:

check candidate circle-circle non-overlap

check candidate circle-rectangle non-overlap where applicable

check immediate-parent containment where applicable

return accepted, rejected, or clamped result according to policy

Output:

validation result object containing valid / invalid status and validated center

State Change / Persistence Effect:

no persistence effect by itself

no direct database write

Next Possible Call(s):

applyValidatedCircleMove()

restorePreviousValidCircleCenter()

recalculateCircleDerivedGeometry()

Error Output / Failure Path:

return invalid result and preserve previous valid position if validation cannot be completed

Function Name: applyValidatedCircleMove

Layer: JavaScript

File: circle-drag.js

Purpose: Commit a validated drag position to the live circle state.

Trigger:

successful circle-move validation result

Input:

ValidatedCenterX, ValidatedCenterY, circle ID, current canvas state

Validation / Preconditions:

validated result exists

circle exists

validated coordinates are numeric

Processing Responsibility:

update circle CenterX and CenterY in world space

update previous valid center

request derived-geometry recalculation and render update

Output:

updated circle world center

State Change / Persistence Effect:

updates temporary in-memory canvas model

no database write

Next Possible Call(s):

recalculateCircleDerivedGeometry()

renderCanvas()
updateDebugPanelForCircle()

Error Output / Failure Path:

keep previous valid center unchanged if validated coordinates are invalid

Phase 6.3 — Resize control point hover and 4-direction circle resize behavior

For more information, please refer to section [Hover, selection, and visual activation calculations \(place in this document\)](#) and section [Protection Padding, Overlap, Containment, and Persistence Calculations \(place in this document\)](#).

Primary JavaScript files for this phase: geometry-hover-activation.js; geometry-selection.js; resize-control-point-hit-test.js; recalculate-circle-derived-geometry-on-resize.js; recalculate-circle-protection-padding.js; circle-overlap-on-resize.js; rectangle-circle-overlap-on-resize.js; validate-child-containment.js; restore-previous-valid-position.js; apply-validated-center.js.

Goal

Allow the user to hover over, select, and drag any of the 4 circle resize control points, and resize the circle according to the selected control point behavior.

Scope

This phase is about:

hover detection on circle resize control points

left click on a resize control point

direction-specific resize behavior

radius recalculation after resize

recalculation of circle geometry after resize

resize validation against overlap and parent-container rules

Whenever circle resize changes Radius, recalculate-circle-derived-geometry-on-resize.js shall run before overlap validation or rendering so that Hover Padding, Protection Padding, the visible bounding box, and all 4 circle resize control points are refreshed from the updated canonical geometry.

Required user actions

hover over one of the 4 resize control points

left click on a resize control point

drag the selected resize control point

release mouse to finish the resize

Required visible behaviors

Examples:

hovering over circle already shows the control points in white

clicking one control point makes it the active resize point

dragging that control point resizes the circle by changing Radius

the circle must remain valid during resize

the control points must move with the updated circle perimeter

4 resize behaviors

These shall follow the existing circle rules:

RightResizeControlPoint changes the radius along the positive X direction

TopResizeControlPoint changes the radius along the positive Y direction

LeftResizeControlPoint changes the radius along the negative X direction

BottomResizeControlPoint changes the radius along the negative Y direction

Radius recalculation rule

Because the circle is symmetric, all 4 resize control points update the same variable:

Radius

Recommended resize formulas:

Dragging right point

$\text{NewRadius} = \text{DraggedPointX} - \text{CenterX}$

with constraint:

$\text{DraggedPointY} = \text{CenterY}$

Dragging top point

$\text{NewRadius} = \text{DraggedPointY} - \text{CenterY}$

with constraint:

$\text{DraggedPointX} = \text{CenterX}$

Dragging left point

$\text{NewRadius} = \text{CenterX} - \text{DraggedPointX}$

with constraint:

$\text{DraggedPointY} = \text{CenterY}$

Dragging bottom point

$\text{NewRadius} = \text{CenterY} - \text{DraggedPointY}$

with constraint:

$\text{DraggedPointX} = \text{CenterX}$

These axis-constrained equations are the better choice for predictable editing behavior and are already aligned with the circle resize section in the file. After Radius changes, all 4 circle resize control points shall be recalculated from the new center and radius.

Variables to define

At minimum:

Resize state

IsCircleResizing

ResizedCircleId

ActiveCircleResizeControlPoint

ResizeStartWorldX

ResizeStartWorldY

Candidate resize

CandidateRadius

ValidatedRadius

CandidateCenterX

CandidateCenterY

Minimum-size rule

MinRadius

Required event-to-function routing

Generic resize flow

left click on circle resize control point

→ beginCircleResize

→ setActiveCircleResizeControlPoint

→ mousemove

→ screenToWorld

→ direction-specific resize handler

→ validateCircleResize

→ applyValidatedCircleResize

→ recalculateCircleDerivedGeometry

→ recalculateCircleResizeControlPoints

→ renderCanvas

State rule

During this phase:

resize changes circle geometry in world coordinates

resize does not change the viewport

resize must respect overlap and parent-container rules if enabled

no database write is required yet

Output

This phase should produce:

correct circle resize control point activation

correct 4-direction resize behavior

correct radius recalculation

recalculated circle boundaries after resize

recalculated resize control point positions after resize

valid resizing under current circle rules

Validation / Preconditions

Before Phase 6.3 is considered valid:

resize control points must already be derivable

circle must already support hover and selection

minimum circle size rules must be defined

overlap and parent-container validation rules must be callable during resize

Error / failure expectations

Examples of failure behavior:

if the active resize control point is invalid, cancel resize

if a candidate resize creates invalid geometry, reject or clamp it

if $\text{CandidateRadius} < \text{MinRadius}$, reject or clamp it

if a candidate resize breaks parent containment, reject or clamp it

if a candidate resize causes forbidden overlap, reject or clamp it

if a resize handler fails, preserve the previous valid circle geometry

Success criteria

This phase is successful if:

the user can resize from any of the 4 control points

each control point affects the Radius in the correct direction

derived geometry and control point positions are updated correctly

invalid resize operations are safely rejected or clamped

Function interaction contracts

Function Name: beginCircleResize

Layer: JavaScript

File: circle-resize.js

Purpose: Start circle resize mode from a selected resize control point.

Trigger:

mousedown on a valid circle resize control point

Input:

pointerWorldX, pointerWorldY, circle ID, selected resize control point name, current circle geometry

Validation / Preconditions:

circle exists

circle is selected

resize control point hit test is valid

Radius > 0

Processing Responsibility:

store resize start state

store active resize control point

set IsCircleResizing = true

preserve previous valid circle geometry

Output:

updated CircleResizeState

State Change / Persistence Effect:

updates temporary resize state only

no persistence effect

Next Possible Call(s):

updateCircleResize()

renderCanvas()

Error Output / Failure Path:

do not enter resize mode if the control point or circle is invalid

Function Name: updateCircleResize

Layer: JavaScript

File: circle-resize.js

Purpose: Recalculate candidate circle radius continuously while the user drags a selected circle resize control point.

Trigger:

mousemove while circle resize mode is active

Input:

pointerWorldX, pointerWorldY, ActiveCircleResizeControlPoint, current circle CenterX, CenterY, current Radius

Validation / Preconditions:

resize mode is active

circle exists

active resize control point exists

circle center is valid

Processing Responsibility:

apply the direction-specific axis-constrained resize rule

compute CandidateRadius from one axis only

keep center fixed unless a later different policy is explicitly introduced

request validation of candidate radius

Output:

CandidateRadius and candidate resize state

State Change / Persistence Effect:

updates temporary resize-preview state only

no database write

Next Possible Call(s):

validateCircleResize()

applyValidatedCircleResize()

renderCanvas()

Error Output / Failure Path:

preserve previous valid circle geometry if candidate radius cannot be computed

Function Name: validateCircleResize

Layer: JavaScript

File: circle-resize-validation.js

Purpose: Validate a candidate circle radius against minimum size, overlap, and container rules.

Trigger:

candidate circle radius generated during resize

Input:

CandidateRadius, circle center, sibling geometries, parent container data if applicable,

MinRadius

Validation / Preconditions:

CandidateRadius is numeric

CandidateRadius > 0

circle exists

protection padding can be recalculated

Processing Responsibility:

reject candidate radius smaller than minimum

recalculate candidate protection radius

check circle-circle overlap

check circle-rectangle overlap

check parent containment if applicable

return valid, invalid, or clamped result

Output:

circle-resize validation result object

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedCircleResize()

restorePreviousValidCircleGeometry()

recalculateCircleDerivedGeometry()

Error Output / Failure Path:

return invalid result and keep previous valid circle geometry unchanged if validation cannot be completed

Function Name: applyValidatedCircleResize

Layer: JavaScript

File: circle-resize.js

Purpose: Commit a validated radius change to the live circle model and recalculate derived circle values.

Trigger:

successful circle-resize validation result

Input:

ValidatedRadius, circle ID, current circle center, current canvas state

Validation / Preconditions:

validated result exists

circle exists

ValidatedRadius $\geq$ MinRadius

Processing Responsibility:

update Radius

recalculate circle boundaries

recalculate hover/protection padding derived values

recalculate all 4 resize control point positions

Output:

updated circle Radius and recalculated derived geometry

State Change / Persistence Effect:

updates temporary in-memory circle geometry only

no database write

Next Possible Call(s):

recalculateCircleDerivedGeometry()

recalculateCircleResizeControlPoints()

renderCanvas()

updateDebugPanelForCircle()

Error Output / Failure Path:

preserve previous valid radius and control-point positions if validated radius is invalid

Phase 6.4 — Finalize circle interaction state and prepare for future milestones

Goal

Stabilize the circle interaction model after hover, selection, move, and resize are implemented, and prepare the circle for future milestones.

Scope

This phase is about:

final circle post-action state

selection persistence

hover exit behavior

drag end behavior

resize end behavior

future-ready circle interaction contract

Required visible behaviors

Examples:

after moving or resizing, the circle remains selected

hover styling may disappear when the mouse leaves if not selected

if selected styling and hover styling are intentionally shared, that rule must be documented clearly

resize control points may remain visible while selected, even if the mouse is not hovering, if that is your UI rule

Variables to define

At minimum:

IsCircleInteractionActive

LastCircleActionType

LastCircleActionResult

KeepCircleResizeControlPointsVisibleWhenSelected

KeepCircleHoverPaddingVisibleWhenSelected

Output

This phase should produce:

a stable circle interaction model

predictable post-hover, post-drag, and post-resize behavior

a clear ready state for future circle-related milestones

Success criteria

This phase is successful if:

hover, selection, move, and resize work together consistently

the circle remains in a valid interaction state after each action

the circle is ready for future advanced behaviors

Function interaction contracts

Function Name: `finalizeCircleInteractionState`

Layer: JavaScript

File: circle-interaction-state.js

Purpose: Normalize circle interaction flags after hover, drag, or resize completes.

Trigger:

mouseleave, mouseup, resize end, drag end, or selection change

Input:

current CircleHoverState, CircleDragState, CircleResizeState, CircleSelectedState, UI rule flags

Validation / Preconditions:

circle exists if active circle state is present

state objects are initialized

Processing Responsibility:

clear completed temporary states

preserve selected state if selection should remain

hide or preserve hover padding and resize points according to UI rules

Output:

updated normalized circle interaction state

State Change / Persistence Effect:

updates temporary UI interaction state only

no persistence effect

Next Possible Call(s):

prepareCircleForNextAction()

renderCanvas()

Error Output / Failure Path:

fall back to safe default state with no drag and no resize active

Function Name: prepareCircleForNextAction

Layer: JavaScript

File: circle-interaction-state.js

Purpose: Leave the circle and canvas in a stable ready state for the next interaction.

Trigger:

successful finalization of a circle interaction

Input:

active circle state, selected circle state, canvas interaction flags

Validation / Preconditions:

canvas is initialized

circle selection state is valid if present

Processing Responsibility:

reconfirm active selected circle

ensure next interaction can start cleanly

update debug information and visible state if needed

Output:

stable post-action ready state

State Change / Persistence Effect:

updates temporary readiness state only

no database write

Next Possible Call(s):

renderCanvas()

updateDebugPanelForCircle()

Error Output / Failure Path:

preserve current selected circle and disable conflicting temporary modes

Phase 6.5 — Save circle-related committed diagram changes to a JSON file

Exact variables to save in this phase

Milestone 6 introduces no new permanent persistence field names. The exact save requirement in this phase is: keep saving all approved Milestone 2 DiagramCanvas variables, and save the committed Circle-host record with its updated values after selection, move, or resize. The committed circle fields that must persist are: CircleID, CircleCenterX, CircleCenterY, CircleRadius, CircleZOrder, CircleFillType, CircleFillColor, CircleLineType, CircleLineColor, CircleLineWidth, CircleHoverPaddingRadiusRatio, CircleHoverPaddingColor, CircleProtectionPaddingRadiusRatio, CircleProtectionPaddingColor, plus the owning Device or Container identity fields that were already approved in Milestone 3.

Do not save Milestone 6 runtime-only interaction variables as milestone-required persistence data: ActiveCircleId, IsCircleHovered, HoveredCircleId, IsCircleSelected, SelectedCircleId, IsCircleDragging, IsCircleResizing, ActiveCircleResizeControlPoint, CandidateCenterX, CandidateCenterY, CandidateRadius, PreviousValidCenterX, PreviousValidCenterY.

Save regression rule for this phase

All approved Milestones 2 through 5 committed variables shall already remain saved correctly. This phase passes only if save-to-json.js stores the updated committed circle state while keeping the previous approved save set intact.

Save test criteria for this phase

Verify that JSON save captures the updated committed circle values listed above, that the runtime-only Milestone 6 variables listed above are not treated as required saved data, and that reopen restores the circle exactly as committed after move or resize.

Goal

Allow the user to save the current diagram, including committed circle interaction changes, into a JSON file after pressing the Save button, and later reopen that JSON file through File → Open so that the diagram is restored correctly.

Scope

This phase is about saving the diagram after committed circle actions such as:

circle creation

circle movement

circle resize

committed circle property changes if later supported

This phase is not about saving temporary circle interaction-only states.

Important save rule

The JSON file shall save the committed circle state inside the diagram model.

That includes things such as:

CircleID

CenterX

CenterY

Radius

ZOrder

FillType

FillColor

LineType

LineColor

LineWidth

HoverPaddingRadiusRatio

HoverPaddingColor

ProtectionPaddingRadiusRatio

ProtectionPaddingColor

parent container relationship if one exists

It shall not save temporary interaction-only states such as:

currently hovered circle

temporary hover padding color caused only by hover

temporary drag state before mouse release

temporary resize state before mouse release

Required event-to-function routing

Save-to-file flow

click Save button

→ buildCircleJsonData

→ buildDiagramJsonObject

→ serializeDiagramToJson

→ saveDiagramJsonFile

Open-from-file flow

File → Open

→ openDiagramJsonFile

→ parseDiagramJsonFile

→ validateDiagramJsonStructure

→ rebuildDiagramFromJson

→ rebuildCirclesFromJson

→ renderCanvas

Output

This phase should produce:

a valid JSON file containing the diagram and circle state

correct reconstruction of circles after file open

preservation of committed circle position and size

Validation / Preconditions

Before save or open is accepted:

committed circle geometry must be valid

resize and move operations must already be committed before save

the JSON structure must contain the required circle fields

Error / failure expectations

Examples of failure behavior:

if circle serialization fails, the save must fail safely

if circle geometry is incomplete in JSON, the file must not be loaded as a valid full diagram

if one circle cannot be reconstructed, the load operation must fail safely or report the failure clearly

Success criteria

This phase is successful if:

pressing Save produces a valid diagram JSON file

committed circle changes are present in the file

the user can use File → Open to reopen the JSON file

the diagram is restored correctly after open

circles reappear in the correct positions and sizes as saved

Function interaction contracts

Function Name: buildCircleJsonData

Layer: JavaScript

File: circle-json.js

Purpose: Build the committed JSON-ready representation of one circle from the live diagram model.

Trigger:

save-to-file flow after user clicks Save

Input:

circle model, CircleID, CenterX, CenterY, Radius, appearance values, hover/protection padding configuration, parent relation if applicable

Validation / Preconditions:

circle exists

committed circle geometry is valid

required circle fields exist

Processing Responsibility:

read canonical committed circle values

exclude temporary hover/drag/resize-only state

build JSON-safe object for the circle

Output:

CircleJsonObject

State Change / Persistence Effect:

no direct state change

no database write

Next Possible Call(s):

buildDiagramJsonObject()

serializeDiagramToJson()

Error Output / Failure Path:

return structured failure and stop save flow if required circle fields are missing

Function Name: rebuildCirclesFromJson

Layer: JavaScript

File: circle-json.js

Purpose: Reconstruct live circle items from a previously opened diagram JSON file.

Trigger:

successful file-open parse and structure validation

Input:

LoadedDiagramJsonObject, circle JSON collection, current canvas state

Validation / Preconditions:

diagram JSON structure is valid

circle collection exists if expected

required circle fields are present

Processing Responsibility:

create live circle items from JSON

restore committed circle geometry and appearance values

insert circles into the canvas item model

Output:

rebuilt live circle collection

State Change / Persistence Effect:

updates in-memory canvas model

no database write by this function

Next Possible Call(s):

recalculateAllCircleDerivedGeometry()

renderCanvas()

Error Output / Failure Path:

fail load safely and report invalid circle data if reconstruction is incomplete or invalid

Phase 6.6 — Save circle-related committed diagram changes to the database

Exact variables to save in this phase

Milestone 6 introduces no new permanent persistence field names. The exact save requirement in this phase is: keep saving all approved Milestone 2 DiagramCanvas variables, and save the committed Circle-host record with its updated values after selection, move, or resize. The committed circle fields that must persist are: CircleID, CircleCenterX, CircleCenterY, CircleRadius, CircleZOrder, CircleFillType, CircleFillColor, CircleLineType, CircleLineColor, CircleLineWidth, CircleHoverPaddingRadiusRatio, CircleHoverPaddingColor, CircleProtectionPaddingRadiusRatio, CircleProtectionPaddingColor, plus the owning Device or Container identity fields that were already approved in Milestone 3.

Do not save Milestone 6 runtime-only interaction variables as milestone-required persistence data: ActiveCircleId, IsCircleHovered, HoveredCircleId, IsCircleSelected, SelectedCircleId,

IsCircleDragging, IsCircleResizing, ActiveCircleResizeControlPoint, CandidateCenterX, CandidateCenterY, CandidateRadius, PreviousValidCenterX, PreviousValidCenterY.

Save regression rule for this phase

All approved Milestones 2 through 5 committed variables shall already remain saved correctly. This phase passes only if save-to-db.js stores the updated committed circle state while keeping the previous approved save set intact.

Save test criteria for this phase

Verify that database save captures the updated committed circle values listed above, that the runtime-only Milestone 6 variables listed above are not treated as required saved data, and that reload restores the circle exactly as committed after move or resize.

Goal

Allow the user to save the current diagram, including committed circle interaction changes, into the database by DiagramID, and later reopen the same saved diagram from the database so that it appears exactly as it was saved.

Scope

This phase is about saving the diagram after committed circle changes such as:

circle move completion

circle resize completion

committed circle property changes if later supported

Important save rule

The system shall save only committed circle state, not temporary interaction-only state.

That means the database save shall include:

final committed circle geometry

final circle appearance values

final parent-container relation if applicable

final diagram item collection state

It shall not persist:

temporary hover-only visual state

temporary drag-preview state

temporary resize-preview state before commit

Recommended persistence identity

Use the same permanent diagram identity:

DiagramID = GUID / UUID string

Recommended additional persistence fields:

DiagramVersion

UpdatedAt

UpdatedBy if user identity exists later

Required event-to-function routing

Save-to-database flow

circle move completed or circle resize completed

→ buildCircleUpdatePayload

→ buildDiagramSavePayload

→ callSaveDiagramApi

→ DiagramController.SaveDiagram

→ DiagramService.SaveDiagram

→ DiagramRepository.SaveDiagram

Open-from-database flow

Open Diagram by DiagramID

→ callLoadDiagramApi

→ DiagramController.LoadDiagram

→ DiagramService.LoadDiagram

→ DiagramRepository.LoadDiagramById

→ applyLoadedDiagramData

→ renderCanvas

State rule

During this phase:

committed circle changes become part of the trusted saved diagram state

the diagram is stored by DiagramID

reopening by DiagramID must rebuild the same saved circle state

Output

This phase should produce:

- a working database save path for circle-related diagram changes
- a working database load path by DiagramID
- correct persistence of committed circle movement and resize results
- correct reconstruction of the saved diagram

Validation / Preconditions

Before save or load is accepted:

- committed circle geometry must be valid
- DiagramID must be valid
- payload structure must be valid
- server-side validation must pass before database write

Error / failure expectations

Examples of failure behavior:

- if circle update payload is invalid, save must fail safely
- if database save fails, the UI must not show false success
- if load-by-DiagramID fails, the current diagram must remain unchanged unless the user explicitly replaces it
- if returned circle data is incomplete, reconstruction must fail safely

Success criteria

This phase is successful if:

- pressing Save stores the diagram in the database
- committed circle changes are saved under a valid DiagramID
- the user can reopen the saved diagram from the database
- the reopened diagram appears as it was saved
- circle position, radius, and committed appearance values are restored correctly

Function interaction contracts

Function Name: buildCircleUpdatePayload

Layer: JavaScript

File: circle-api.js

Purpose: Build the circle-specific committed save payload that will be sent to the server as part of the full diagram save.

Trigger:

explicit diagram save or explicit committed save after circle interaction

Input:

committed live circle model, diagram metadata, user session context if applicable

Validation / Preconditions:

circle geometry is committed

required diagram identity exists

circle fields are valid

Processing Responsibility:

extract committed circle fields

exclude temporary interaction-only state

prepare payload structure expected by the backend save API

Output:

CircleUpdatePayload or DiagramSavePayload contribution

State Change / Persistence Effect:

no direct persistence

prepares trusted-save request only

Next Possible Call(s):

buildDiagramSavePayload()

callSaveDiagramApi()

Error Output / Failure Path:

return structured payload-build failure and stop save flow if required fields are missing

Function Name: SaveDiagram

Layer: C#

File: DiagramController.cs

Purpose: Receive the diagram save request and route the committed circle-inclusive diagram data to the trusted service layer.

Trigger:

HTTP POST request from JavaScript

Input:

SaveDiagramRequest

Validation / Preconditions:

request must not be null

model must be valid

user must be authenticated and authorized if required

Processing Responsibility:

validate request model

route request to DiagramService.SaveDiagram()

return standardized response

Output:

SaveDiagramResponse or HTTP error response

State Change / Persistence Effect:

may lead to trusted persistent save after service validation

Next Possible Call(s):

DiagramService.SaveDiagram()

Error Output / Failure Path:

return 400, 403, or 500 depending on failure type

Function Name: SaveDiagram

Layer: C#

File: DiagramService.cs

Purpose: Apply trusted business rules and persist the committed diagram state, including circles, if valid.

Trigger:

called by DiagramController.SaveDiagram()

Input:

validated save request DTO, user context

Validation / Preconditions:

diagram structure valid

circle data valid

user allowed to modify diagram

IDs consistent

Processing Responsibility:

apply business rules

validate committed circle data again

map DTO to storage model

call repository save method

build save result

Output:

save result object

State Change / Persistence Effect:

writes trusted committed diagram data to the database and may create audit records

Next Possible Call(s):

DiagramRepository.SaveDiagram()

Error Output / Failure Path:

throw controlled service exception or return structured failure result

Phase 6.7 — Recalculate committed circle geometry and persist the diagram to both JSON and database

Exact variables to save in this phase

Milestone 6 introduces no new permanent persistence field names. The exact save requirement in this phase is: keep saving all approved Milestone 2 DiagramCanvas variables, and save the committed Circle-host record with its updated values after selection, move, or resize. The committed circle fields that must persist are: CircleID, CircleCenterX, CircleCenterY, CircleRadius, CircleZOrder, CircleFillType, CircleFillColor, CircleLineType, CircleLineColor, CircleLineWidth, CircleHoverPaddingRadiusRatio, CircleHoverPaddingColor, CircleProtectionPaddingRadiusRatio, CircleProtectionPaddingColor, plus the owning Device or Container identity fields that were already approved in Milestone 3.

Do not save Milestone 6 runtime-only interaction variables as milestone-required persistence data: ActiveCircleId, IsCircleHovered, HoveredCircleId, IsCircleSelected, SelectedCircleId,

IsCircleDragging, IsCircleResizing, ActiveCircleResizeControlPoint, CandidateCenterX, CandidateCenterY, CandidateRadius, PreviousValidCenterX, PreviousValidCenterY.

Save regression rule for this phase

All approved Milestones 2 through 6 committed variables shall already remain saved correctly in both persistence paths. This phase passes only if the same recalculated committed circle state is written by both shared save files without reintroducing any runtime-only Milestone 6 variables as persistent truth.

Save test criteria for this phase

Verify that save-to-json.js and save-to-db.js both persist the same recalculated committed circle values, that the runtime-only Milestone 6 variables listed above are excluded, and that reopen from either source yields the same circle geometry and appearance.

Goal

Ensure that whenever the user presses the Save button after committed circle changes, the system first recalculates all required circle-derived values, validates the circle and diagram state, and then persists the committed diagram to:

a JSON file

the database

This phase guarantees that the saved data represents the final correct committed circle state, not incomplete or outdated geometry.

Scope

This phase is about:

recalculating circle-derived geometry before save

validating committed circle state

rebuilding the final diagram save model

saving the diagram to JSON

saving the diagram to the database

ensuring that reopening from either source restores the same diagram state

This phase applies after committed circle actions such as:

circle creation

circle movement

circle resize

committed circle property changes if supported later

This phase is not for temporary interaction-only states.

Important recalculation rule

Before any save operation is accepted, the system shall recalculate all required derived circle values from the circle's canonical stored values.

For a circle, the canonical stored values remain the primary truth, such as:

CircleID

CenterX

CenterY

Radius

ZOrder

FillType

FillColor

LineType

LineColor

LineWidth

HoverPaddingRadiusRatio

HoverPaddingColor

ProtectionPaddingRadiusRatio

ProtectionPaddingColor

From these canonical values, the system shall recalculate derived values such as:

Visible boundaries

LeftX

RightX

TopY

BottomY

Hover Padding values

HoverPaddingRadius

HoverPaddedRadius

HoverLeftX

HoverRightX

HoverTopY

HoverBottomY

Protection Padding values

ProtectionPaddingRadius

ProtectionPaddedRadius

ProtectionLeftX

ProtectionRightX

ProtectionTopY

ProtectionBottomY

Resize control point positions

RightResizeControlPointX

RightResizeControlPointY

TopResizeControlPointX

TopResizeControlPointY

LeftResizeControlPointX

LeftResizeControlPointY

BottomResizeControlPointX

BottomResizeControlPointY

These values must be recalculated whenever circle geometry has changed, and must be correct before JSON save or database save.

Important persistence rule

The Save button in this phase shall persist only the committed diagram state.

That means the system shall save:

final circle geometry

final circle appearance

final diagram item collection

final world-space positions

final parent-container relationship if applicable

It shall not save temporary interaction-only states such as:

current hover-only state

temporary drag preview

temporary resize-preview state before commit

temporary mouse position

Recommended persistence identity

Use the same permanent diagram identity:

DiagramID = GUID / UUID string

Recommended additional fields:

DiagramVersion

DiagramName

CreatedAt

UpdatedAt

Best rule:

DiagramID is created once and remains stable

DiagramVersion increments on each committed save

Variables to define

At minimum:

Diagram identity

DiagramID

DiagramVersion

DiagramName

Circle recalculation state

NeedsCircleRecalculation

LastRecalculatedCircleId

CircleRecalculationResult

Final save model

DiagramJsonObject

DiagramJsonText

DiagramSavePayload

Save results

JsonSaveResult

DatabaseSaveResult

LastSaveCommitResult

Required event-to-function routing

Save-commit flow

click Save button

→ recalculateAllCircleDerivedGeometry

→ validateCommittedCircleState

→ validateCommittedDiagramState

→ incrementDiagramVersion

→ buildDiagramJsonObject

→ serializeDiagramToJson

→ saveDiagramJsonFile

- buildDiagramSavePayload
- callSaveDiagramApi
- DiagramController.SaveDiagram
- DiagramService.SaveDiagram
- DiagramRepository.SaveDiagram
- handleSaveCommitResult

Open-from-JSON validation flow

File → Open

- openDiagramJsonFile
- parseDiagramJsonFile
- validateDiagramJsonStructure
- rebuildDiagramFromJson
- recalculateAllCircleDerivedGeometry
- renderCanvas

Open-from-database validation flow

Open Diagram by DiagramID

- callLoadDiagramApi
- DiagramController.LoadDiagram
- DiagramService.LoadDiagram
- DiagramRepository.LoadDiagramById
- applyLoadedDiagramData
- recalculateAllCircleDerivedGeometry
- renderCanvas

State rule

During this phase:

recalculation must occur before persistence

JSON save and database save both use the committed recalculated diagram model

circle geometry remains stored in world coordinates

reopening from JSON or database must reconstruct the diagram from the saved committed state

Output

This phase should produce:

recalculated circle-derived geometry before save

a valid JSON file containing the committed diagram state

a valid database save containing the same committed diagram state

a stable save pipeline that supports reopening from either source

Validation / Preconditions

Before the save operation is accepted:

all committed circles must have valid canonical geometry

all derived circle values must be recalculable

no required circle data may be missing

the diagram model must be structurally valid

DiagramID must be valid

database save must go only through the C# layer

Error / failure expectations

Examples of failure behavior:

if circle recalculation fails, the save operation must stop

if circle geometry is invalid, neither JSON nor database save should proceed

if JSON serialization fails, the system must report file-save failure clearly

if database save fails, the system must report database-save failure clearly

if one persistence target succeeds and the other fails, the result must clearly show partial success or failure

if reopening from JSON or database reveals invalid data, reconstruction must fail safely instead of silently loading corrupted state

Success criteria

This phase is successful if:

pressing Save first recalculates all required circle-derived values

the recalculated committed diagram is saved correctly to JSON

the same committed diagram is saved correctly to the database

the user can use File → Open to reopen the JSON file

the user can reopen the same diagram from the database by DiagramID

the reopened diagram matches the saved diagram logically and visually

circles appear again with the correct:

world position

radius

appearance

parent-container relationship if applicable

committed interaction result

Recommendation

This phase should be treated as the final circle commit-and-persist phase of Milestone 6.

It is the phase that guarantees:

the circle model is recalculated correctly

the saved JSON is based on valid committed state

the saved database record is based on the same valid committed state

reopening from either source restores the diagram as saved

Function interaction contracts

Function Name: recalculateCircleDerivedGeometry

Layer: JavaScript

File: circle-derived-geometry.js

Purpose: Recalculate all required derived circle values from canonical stored circle variables.

Trigger:

committed circle geometry change

explicit pre-save recalculation

open-from-file reconstruction

open-from-database reconstruction

Input:

CenterX, CenterY, Radius, HoverPaddingRadiusRatio, ProtectionPaddingRadiusRatio

Validation / Preconditions:

circle exists

Radius > 0

padding ratios are valid numeric values

Processing Responsibility:

recalculate visible boundaries

recalculate HoverPaddingRadius and HoverPaddedRadius

recalculate ProtectionPaddingRadius and ProtectionPaddedRadius

recalculate hover/protection bounding boxes

recalculate 4 resize control point positions

Output:

updated derived circle geometry object

State Change / Persistence Effect:

updates in-memory derived geometry only

no direct persistence by this function

Next Possible Call(s):

validateCommittedCircleState()

renderCanvas()

buildCircleJsonData()

Error Output / Failure Path:

mark recalculation failure and stop save if required derived values cannot be computed

Function Name: validateCommittedCircleState

Layer: JavaScript

File: circle-save-validation.js

Purpose: Verify that the committed circle state is internally valid before persistence.

Trigger:

explicit save flow after recalculation

Input:

canonical circle values, derived circle values, circle identity, parent relation if applicable

Validation / Preconditions:

recalculation already completed

circle exists

required canonical fields are present

Processing Responsibility:

verify canonical geometry validity

verify derived values are consistent with canonical values

verify required save fields exist

return committed validation result

Output:

valid / invalid committed-circle result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

validateCommittedDiagramState()

buildDiagramJsonObject()

buildDiagramSavePayload()

Error Output / Failure Path:

stop save flow and report circle validation failure if committed state is invalid

Final result after Milestone 6

At the end of Milestone 6, the developer should have:

circle hover behavior

circle selection behavior

hover padding highlight behavior

resize control point hover visibility behavior

circle drag / move behavior

movement validation under overlap and parent-container rules

full 4-control-point circle resize behavior

correct radius recalculation behavior

stable circle interaction state after hover, move, and resize

This milestone makes the circle a fully interactive editable diagram item.

After interaction behavior is stable, add JSON save/reopen, then database save/reopen, then the final recalculation-before-save flow.

Implement hover and selection first, then add movement, then add 4-point resize behavior.

Confirm Milestone 3 circle-definition rules and Milestone 4 Circle creation are stable.

Recommended implementation order

Recommended coding files structure additions for Milestone 6

JavaScript

Recommended new modules:

geometry-hover-activation.js

geometry-selection.js

resize-control-point-hit-test.js

move-update-scheduler.js

detect-render-rate.js

compute-circle-candidate-center-on-move.js

recalculate-circle-protection-padding.js

circle-overlap-on-move.js

rectangle-circle-overlap-on-move.js

circle-overlap-on-resize.js

rectangle-circle-overlap-on-resize.js

validate-child-containment.js

restore-previous-valid-position.js

apply-validated-center.js

update-previous-valid-position.js

recalculate-circle-derived-geometry-on-resize.js

build-diagram-save-payload.js

diagram-api.js

circle-save-validation.js

Optional C# structure

Only if needed later:

CircleInteractionDto.cs

CircleUpdateDto.cs

CirclePersistenceDto.cs

Do not move hover, selection, drag, resize, or per-mouse-move validation into C#.

Best folder layout additions for Milestone 6

project/

- | └─ js/
 - | └─ geometry-hover-activation.js
 - | └─ geometry-selection.js
 - | └─ resize-control-point-hit-test.js
 - | └─ move-update-scheduler.js
 - | └─ detect-render-rate.js
 - | └─ compute-circle-candidate-center-on-move.js
 - | └─ recalculate-circle-protection-padding.js
 - | └─ circle-overlap-on-move.js
 - | └─ rectangle-circle-overlap-on-move.js
 - | └─ circle-overlap-on-resize.js
 - | └─ rectangle-circle-overlap-on-resize.js
 - | └─ validate-child-containment.js
 - | └─ restore-previous-valid-position.js
 - | └─ apply-validated-center.js
 - | └─ update-previous-valid-position.js
 - | └─ circle-derived-geometry.js
 - | └─ build-diagram-save-payload.js
 - | └─ diagram-api.js
 - | └─ circle-save-validation.js
- | └─ csharp/
 - | └─ CircleInteractionDto.cs

| └─ CircleUpdateDto.cs
| └─ CirclePersistenceDto.cs

More ideas you can define in Milestone 6

These are good additions you can either include now or mark as optional subfeatures:

1. Hover priority rules

Define priority if the mouse is over more than one region:

resize control point has highest priority

circle perimeter hover next

circle interior next

empty canvas last

2. Interior vs perimeter behavior

Define whether:

hover over interior behaves differently from hover over perimeter

only perimeter activates hover padding

interior click selects without showing perimeter hover

3. Minimum circle size

Define minimum allowed:

MinRadius

to prevent collapse or invalid geometry

4. Selected-state visuals

Define whether selected circle keeps:

hover padding visible

resize control points visible

stronger outline color

selection glow

5. Cursor behavior

Define cursor changes for:

circle hover

drag-ready

horizontal resize at right/left control points

vertical resize at top/bottom control points

6. Click-on-empty-canvas behavior

Define whether clicking empty canvas:

clears circle selection

keeps current selection

finalizes current circle action

7. ZOrder interaction

Define whether selecting or dragging a circle:

leaves ZOrder unchanged

temporarily brings it visually to front

changes only render emphasis, not actual stored ZOrder

8. Snap-to-grid during move or resize

If snap is enabled, define whether:

circle center snaps during drag

radius snaps during resize

snapping occurs before or after overlap/container validation

9. Undo/redo readiness

Even if not fully implemented yet, define action records for:

move circle

resize circle

select circle

10. Debug information

Add circle-specific debug output such as:

circle ID

center X/Y

radius

selected resize point

hover state

selected state

parent container ID

11. Double-click behavior

Possible future rule:

double click circle opens properties panel

double click circle toggles a label or editor

12. Keyboard movement

You can later define:

move selected circle by small step with arrow keys

larger step with Shift + arrows

13. Rotation-ready architecture

Even though a plain circle has no visible geometric rotation effect, you may still prepare the interaction state so future directional circle-based symbols can inherit the same architecture later.

Milestone 7 — Connecting Two Geometric Items Using Junction Points and Lines

Overview

Milestone 7 defines the first connection behavior between two existing host items on the DiagramCanvas.

This milestone introduces the first practical use of the Square Junction Point for connection creation between two existing host items such as:

Device to Device

Device to Container

Container to Device

Container to Container

The user shall create a connection by using:

right click on the first geometry

select Connect To from the context menu

right click on the second geometry

At that point, the system shall calculate the connection using the shortest valid visible connection between the two endpoints.

This milestone shall support two main connection styles:

1. Single-line shortest connection

A straight line connecting the two geometries using the mathematically shortest visible boundary-to-boundary path.

2. Multi-link delta connection

A route with two or more links whose bend points are calculated as delta offsets in X and Y relative to the junction points produced by the shortest-path calculation.

A core design rule for this milestone is:

JavaScript is responsible for right-click interaction, context menu handling, junction-point placement calculation, line route calculation, temporary connection-preview state, immediate rendering, and recalculation during move or resize

C# is responsible only for trusted validation, persistence, API handling, and database communication when save/load is required

Another important rule for this milestone is:

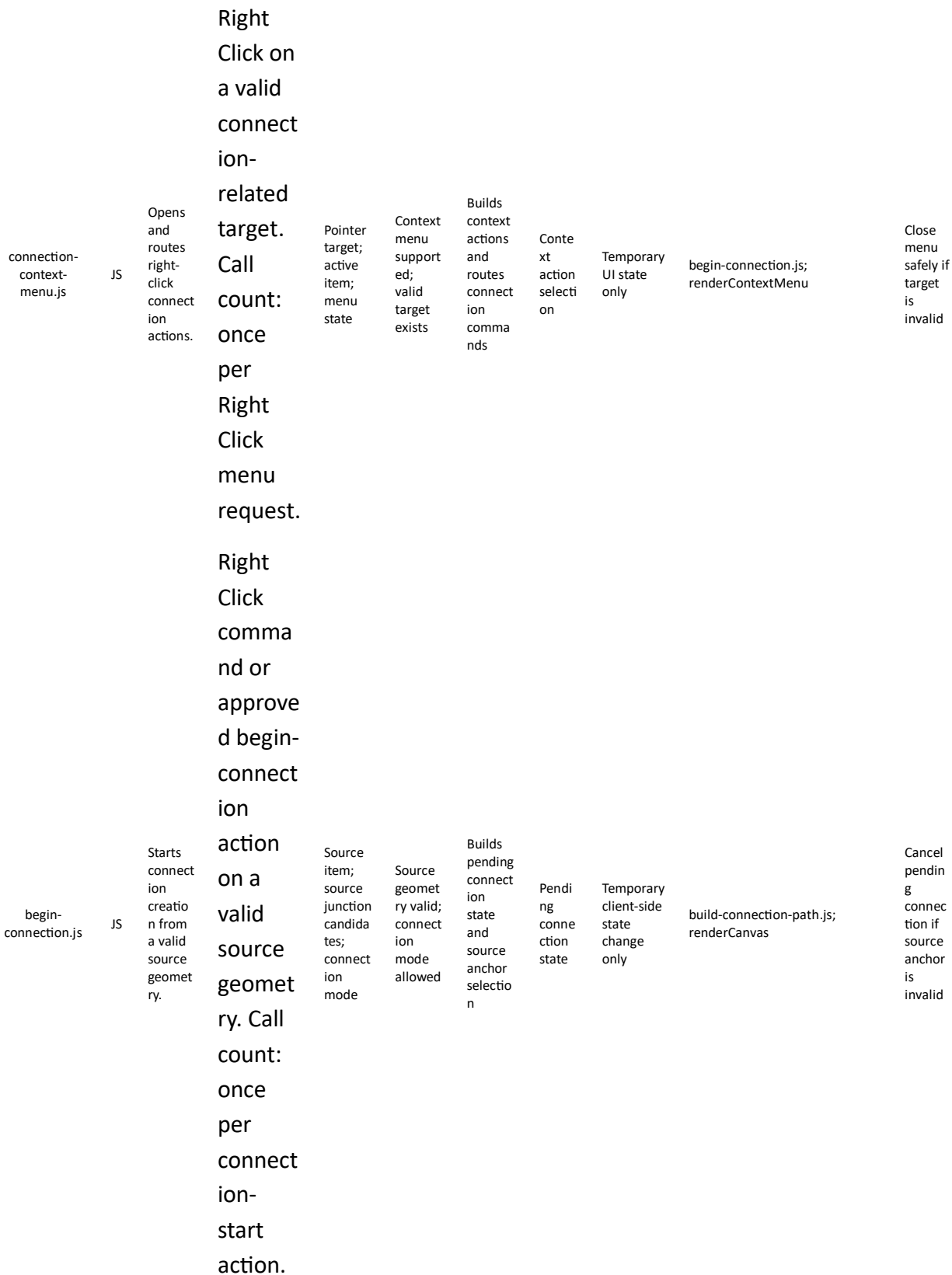
all connection geometry shall be calculated in world space

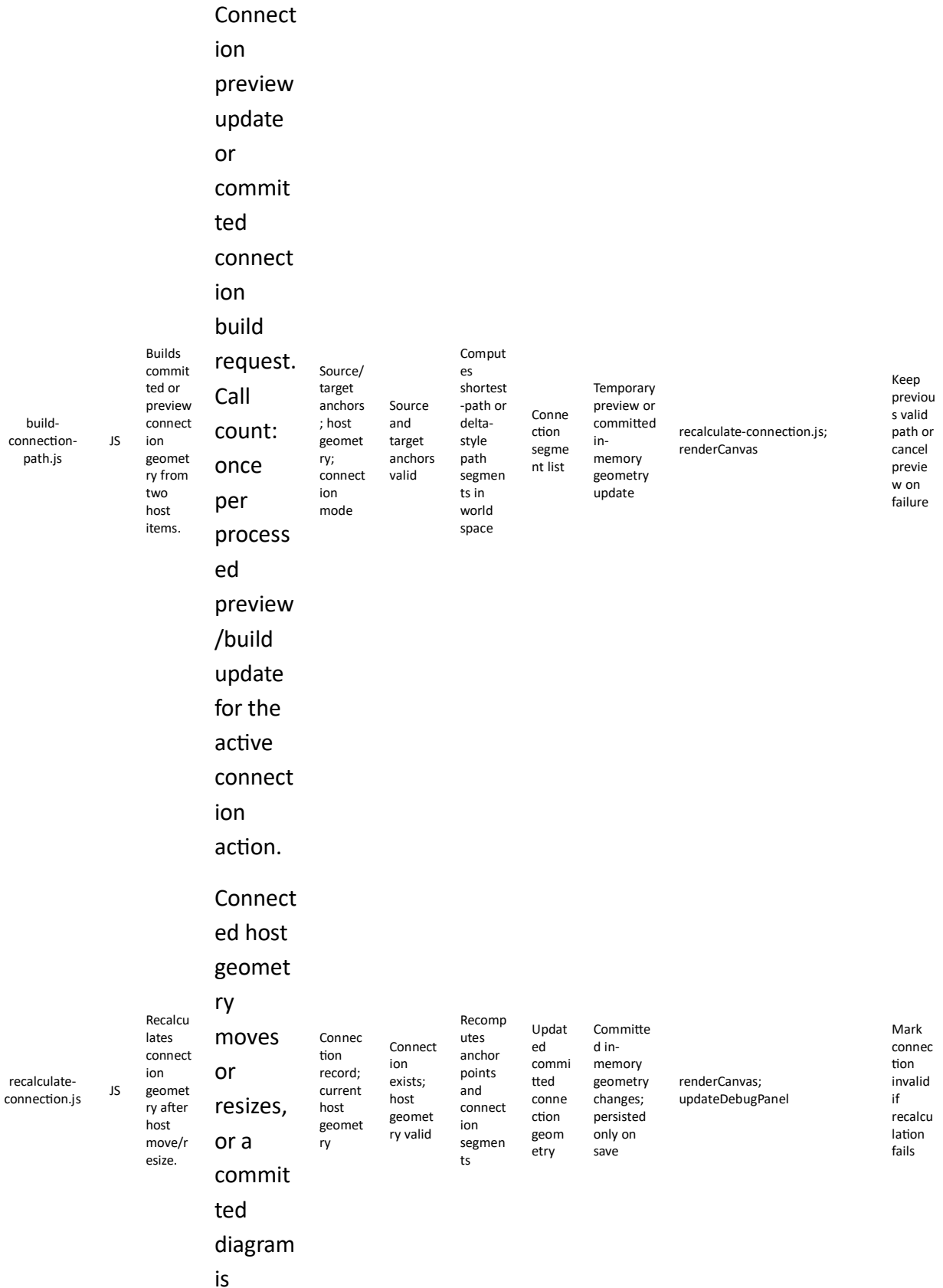
every committed row in Links shall become a visible connection on the diagram

connection endpoints may resolve to either Devices or Containers, while junction points used for connection shall attach to visible host geometry boundaries

line routes shall be derived from committed host geometry, visible link rules, and route parameters

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
connection-preview.css	CSS	Styles connection preview, selected connection, and junction-point feedback.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.	Connection visual-state classes or render flags	Canvas connection layer exists	Applies preview, selected, and highlight styling for connections and junction points	Consistent connection visuals	No persistence effect	render-canvas.js; begin-connection.js	Connection visuals may fall back to default styling





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The table below follows the Milestone 2 file-definition style and includes CSS, JavaScript, and C# files relevant to connecting two geometric items using junction points and lines.

Recommended files for Milestone 7

Database table	Type	Purpose
Links	Core source	Stores visible connection rows between two endpoints. Every committed row is drawn.
Devices	Endpoint source	Stores non-container endpoint items that may participate in visible links.
Containers	Endpoint source	Stores container endpoint items that may also participate in visible links.
JunctionPoints	Render support	Stores junction-point identity, host attachment metadata, and committed position

		when explicit persistence is needed.
ConnectionSegments	Optional render cache	Stores the ordered segment list for single-line or delta-style connection geometry when explicit persistence is needed.

The table below lists the main database tables used or extended by Milestone 7.

Recommended database table structure

Variable name	Description	Recommended values
ConnectionID	Permanent identity of the connection.	GUID / UUID string
StartHostItemID	Identity of the first visible endpoint.	Valid DeviceID or ContainerID
StartHostItemSource	Which source table owns the first endpoint.	Devices or Containers
EndHostItemID	Identity of the second visible endpoint.	Valid DeviceID or ContainerID
EndHostItemSource	Which source table owns the second endpoint.	Devices or Containers
StartJunctionPointId	Identity of the source junction point when explicit persistence is used.	Valid JunctionPointID or generated at render time
EndJunctionPointId	Identity of the target junction point when explicit persistence is used.	Valid JunctionPointID or generated at render time
LinkLabelText	Optional visible text carried by the connection.	Short text such as "connected to" or business-defined label
LinkType	Logical connection category used for filtering or style rules.	Peering / Routing / Dependency / Business-defined type

LinkStatus	Current connection state.	Active / Inactive / Planned / Error
ConnectionRouteType	Logical route style.	ShortestPathSingleLine / MultiLinkDelta
ConnectionSegments	Ordered segment collection for the committed connection path when persisted.	One or more segment records or generated at render time

The table below includes the main Milestone 7 working variables.

Milestone 7 variables

Minimum readiness rule: Milestone 7 should not be considered ready to begin until the team confirms at least this: two existing host items can be selected on the same DiagramCanvas and one committed Links row can be transformed into a visible connection.

Required confirmations: Milestones 3 through 6 are already working; Rectangle and Circle interaction states are stable; junction-point definitions and host-attachment rules are already agreed; Devices and Containers can both be resolved as visible endpoints.

Before Milestone 7 implementation starts, the following prerequisites should be confirmed.

Prerequisites

Mandatory existing JavaScript before starting Milestone 7

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 7, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 6 correctly. When Milestone 7 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 7 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
rectangle-selection.js	Selects and activates a Rectangle on DiagramCanvas.	Connection creation begins from an existing selected and targetable host geometry.

circle-selection.js	Selects and activates a Circle on DiagramCanvas.	Connection creation must work consistently for either host geometry.
derive-shape-geometry.js	Provides authoritative derived Rectangle and Circle boundaries.	Junction-point attachment and shortest-path logic depend on stable host geometry.
world-to-screen.js	Converts world geometry for visible connection preview rendering.	Connection previews and visible feedback must render in screen space.
screen-to-world.js	Converts pointer positions into world coordinates.	Right-click targeting and connection placement must be resolved in world space.
render-canvas.js	Renders the active diagram scene.	Connection lines and junction feedback must appear on the existing canvas render path.

Milestone 7 terminology

Main developer names

The following names are recommended for this milestone:

Connection source state

PendingConnectionSourceItemId

PendingConnectionSourceType

IsConnectToModeActive

Connection creation state

PendingConnectionTargetItemId

PendingConnectionType

ConnectionPreviewVisible

Connection geometry

ConnectionID

ConnectionLineID

ConnectionRouteType

StartJunctionPointID

EndJunctionPointID

IntermediateRoutePointList

Connection item collection

CanvasConnections

CanvasConnectionCount

Source and target item types

Rectangle

Circle

Junction points

StartConnectionJunctionPoint

EndConnectionJunctionPoint

Route types

StraightShortestConnection

MultiLinkDeltaConnection

Right-click menu

GeometryContextMenu

GeometryContextMenuItems

ConnectToMenuitem

Important rule for right-click menu items

The items generated by the right-click menu shall be defined in a separate dedicated code file and shall not be hard-coded inside hit-testing files, rendering files, or geometry-calculation files.

Recommended file names:

geometry-context-menu-items.js

geometry-connect-menu-items.js

Important milestone rules

Rule 1 — A connection uses real junction points at the host geometries

The connection shall use a real Square Junction Point at the start host geometry and a real Square Junction Point at the end host geometry.

Those junction points shall follow the document's existing host-attachment model:

HostItemID

HostItemType

HostLocationType

HostLocationParameter

For this milestone, the start and end junction points shall normally use:

HostItemType = Rectangle with HostLocationType = RectangleBoundary

or

HostItemType = Circle with HostLocationType = CircleBoundary

This is consistent with the Square Junction Point section and the circle/rectangle attachment model already defined in the file.

Rule 2 — Right click is the connection-start action

The connection workflow shall begin with right click.

Recommended workflow:

right click first geometry

select Connect To

enter connect-to mode

right click second geometry

complete connection creation

This matches the document's interaction model that treats right click as a context-sensitive action handled on the JavaScript side.

Rule 3 — Single straight connection shall use the shortest visible boundary-to-boundary path

For the first straight-line connection mode, the system shall calculate the shortest Euclidean visible connection between the two host geometries.

The line shall begin at the start junction point on the source geometry boundary and end at the end junction point on the target geometry boundary.

Rule 4 — Multi-link delta connection shall be based on the shortest-path junction points

For the multi-link connection mode, the system shall first calculate the same shortest-path start and end junction points used by the straight-line mode.

Then the system shall derive one or more intermediate route points using delta movement in X and Y relative to those junction points.

So:

shortest-path junction points are the anchors

delta route points are derived from those anchors

Rule 5 — Moving or resizing connected geometries shall trigger recalculation

If a connected rectangle or circle moves or resizes, the connection geometry shall be recalculated again.

That recalculation shall include:

start junction point position

end junction point position

straight line endpoints if route type is StraightShortestConnection

intermediate route points if route type is MultiLinkDeltaConnection

This is consistent with the document's broader rule that item movement updates world coordinates directly and derived geometry should be recalculated from canonical values.

Mathematical definition for shortest-path connection

Case A — Circle to Circle

Let the two circles have centers:

$C1 = (x1, y1)$

$C2 = (x2, y2)$

and radii:

R1

R2

Define:

$$dx = x2 - x1$$

$$dy = y2 - y1$$

$$d = \sqrt{dx^2 + dy^2}$$

If $d > 0$, define the unit direction from circle 1 to circle 2:

$$ux = dx / d$$

$$uy = dy / d$$

Then the shortest visible connection junction points are:

$$\text{StartJunction} = (x1 + R1 \ ux, y1 + R1 \ uy)$$

$$\text{EndJunction} = (x2 - R2 \ ux, y2 - R2 \ uy)$$

This is the exact shortest visible boundary-to-boundary connection for two circles.

Case B — Rectangle to Circle

For the current milestone, the recommended calculation is:

1. Find the closest point on the rectangle visible boundary to the circle center.
2. Use that boundary point as the rectangle junction point.
3. Project from the circle center toward that rectangle junction point by one radius to get the circle junction point.

Let the circle center be:

$$Cc = (xc, yc)$$

Let the axis-aligned rectangle visible boundaries be:

LeftX

RightX

BottomY

TopY

First compute the closest point candidate:

$qx = \text{clamp}(xc, \text{LeftX}, \text{RightX})$

$qy = \text{clamp}(yc, \text{BottomY}, \text{TopY})$

If that point is already on the rectangle boundary, then:

$\text{RectangleJunction} = (qx, qy)$

Then define:

$vx = \text{RectangleJunctionX} - xc$

$vy = \text{RectangleJunctionY} - yc$

$m = \sqrt{vx^2 + vy^2}$

If $m > 0$, then:

$\text{CircleJunction} = (xc + \text{Radius} (vx / m), yc + \text{Radius} (vy / m))$

Case C — Rectangle to Rectangle

For the current milestone, use the shortest visible connection between the two visible rectangle boundaries.

Let rectangle A center be:

$CA = (xA, yA)$

with visible boundaries:

LeftA, RightA, BottomA, TopA

Let rectangle B center be:

$CB = (xB, yB)$

with visible boundaries:

LeftB, RightB, BottomB, TopB

Then compute:

$Ax = \text{clamp}(xB, \text{LeftA}, \text{RightA})$

$Ay = \text{clamp}(yB, \text{BottomA}, \text{TopA})$

$B_x = \text{clamp}(x_A, \text{LeftB}, \text{RightB})$

$B_y = \text{clamp}(y_A, \text{BottomB}, \text{TopB})$

Use:

$\text{StartJunction} = (A_x, A_y)$

$\text{EndJunction} = (B_x, B_y)$

For the current milestone, this is the recommended visible boundary-to-boundary rule for disjoint axis-aligned rectangles.

Mathematical definition for multi-link delta connection

For multi-link routing, the system shall first calculate:

$\text{StartJunction} = (x_s, y_s)$

$\text{EndJunction} = (x_e, y_e)$

from the shortest-path phase.

Then define:

$dx = x_e - x_s$

$dy = y_e - y_s$

One-bend orthogonal route

Horizontal-first route

$\text{BendPoint} = (x_e, y_s)$

or

Vertical-first route

$\text{BendPoint} = (x_s, y_e)$

Two-bend delta route

Horizontal corridor version:

$P_1 = (x_s + \Delta x, y_s)$

$P_2 = (x_s + \Delta x, y_e)$

where:

$$\Delta x = \alpha (x_e - x_s)$$

and:

$$0 < \alpha < 1$$

Vertical corridor version:

$$P1 = (x_s, y_s + \Delta y)$$

$$P2 = (x_e, y_s + \Delta y)$$

where:

$$\Delta y = \beta (y_e - y_s)$$

and:

$$0 < \beta < 1$$

For this milestone, I recommend starting with:

single straight shortest connection

one-bend orthogonal route

two-bend delta route

Milestone 7 phases

Milestone 7 shall be implemented in 7 phases.

Phase 7.1 — Right-click connection workflow and context menu behavior

Goal

Allow the user to start a connection by right clicking one geometry, selecting Connect To, and then right clicking the second geometry.

Scope

This phase is about:

right-click target detection

opening the geometry context menu

showing Connect To as a menu item

entering connect-to mode

selecting the second geometry as the target

The actual line calculation happens in the next phase.

Required user actions

right click on a rectangle or circle

click Connect To in the context menu

right click on another rectangle or circle

Required visible behaviors

Examples:

right click opens geometry context menu

context menu shows Connect To

after Connect To is selected, the system enters connect-to mode

the source geometry becomes the pending connection source

right clicking the second geometry completes target selection

Variables to define

At minimum:

IsConnectToModeActive

PendingConnectionSourceItemId

PendingConnectionSourceType

PendingConnectionTargetItemId

ContextMenuVisible

ContextMenuTargetItemId

Required event-to-function routing

Connection-start flow

right click on geometry

→ openGeometryContextMenu

→ selectConnectToMenuItem

→ beginConnectToMode

Connection-complete flow

right click on second geometry while connect-to mode is active

→ selectConnectionTargetGeometry

→ completeConnectToSelection

→ createPendingConnectionDefinition

State rule

During this phase:

only connection-selection state is updated

no committed line geometry is yet created

no persistence is required

Success criteria

This phase is successful if:

the user can right click a geometry

the context menu shows Connect To

the system can store the first selected geometry as the connection source

the system can store the second selected geometry as the connection target

Function interaction contracts

Function Name: openGeometryContextMenu

Layer: JavaScript

File: geometry-context-menu.js

Purpose: Open the context menu for a geometry target.

Trigger:

right click on a geometry

Input:

pointer screen position

pointer world position
target geometry ID
target geometry type
current canvas state

Validation / Preconditions:

canvas is initialized
target geometry exists
right-click hit test is valid

Processing Responsibility:

open the geometry context menu at the required screen position
load menu items from the dedicated context-menu item file
bind the menu to the target geometry

Output:

visible context menu state
resolved context-menu target

State Change / Persistence Effect:

updates temporary UI state only
no persistence effect

Next Possible Call(s):

selectConnectToMenuItem()
closeGeometryContextMenu()

Error Output / Failure Path:

do not open the menu if the target geometry is invalid
preserve previous UI state if context-menu creation fails

Function Name: beginConnectToMode

Layer: JavaScript

File: connection-selection.js

Purpose: Enter connect-to mode after the user selects Connect To from the context menu.

Trigger:

click on Connect To menu item

Input:

source geometry ID

source geometry type
current canvas interaction state

Validation / Preconditions:

context-menu target geometry exists
Connect To item was selected
connect-to mode is not already active

Processing Responsibility:

store pending source geometry
set IsConnectToModeActive = true
prepare the system to accept the second geometry

Output:

updated connection-source selection state

State Change / Persistence Effect:

updates temporary connection-selection state only
no persistence effect

Next Possible Call(s):

selectConnectionTargetGeometry()
showConnectToModeIndicator()

Error Output / Failure Path:

preserve previous state and cancel mode entry if the source geometry is invalid

Function Name: selectConnectionTargetGeometry

Layer: JavaScript

File: connection-selection.js

Purpose: Capture the second geometry as the connection target while connect-to mode is active.

Trigger:

right click on a second geometry while connect-to mode is active

Input:

target geometry ID
target geometry type
pending source geometry state
current canvas state

Validation / Preconditions:

IsConnectToModeActive = true

pending source geometry exists

target geometry exists

target geometry is not the same as the source if self-connection is forbidden

Processing Responsibility:

store the target geometry

complete the source-target selection pair

prepare pending connection-definition creation

Output:

resolved source-target pair for connection creation

State Change / Persistence Effect:

updates temporary connection-creation state only

no persistence effect

Next Possible Call(s):

completeConnectToSelection()

createPendingConnectionDefinition()

Error Output / Failure Path:

ignore target selection and preserve connect-to mode if the target geometry is invalid

Phase 7.2 — Create a single-line shortest connection using junction points

Goal

After the source and target geometries are selected, create a straight connection line using the shortest visible boundary-to-boundary path.

Scope

This phase is about:

calculating the start junction point

calculating the end junction point

creating the line item

rendering the straight line

Required visible behaviors

Examples:

the connection starts on the visible boundary of the first geometry

the connection ends on the visible boundary of the second geometry

the line is straight

the line uses the shortest visible connection for the current supported geometry pair

Variables to define

At minimum:

ConnectionID

StartJunctionPointID

EndJunctionPointID

ConnectionRouteType

LineStartX

LineStartY

LineEndX

LineEndY

Required event-to-function routing

Straight connection flow

completeConnectToSelection

→ calculateShortestConnectionJunctionPoints

→ createStartConnectionJunctionPoint

→ createEndConnectionJunctionPoint

→ createStraightConnectionLine

→ insertCanvasConnection

→ renderCanvas

State rule

During this phase:

a real connection item is created in JavaScript state

start and end junction points are real items

no database write is required yet

Success criteria

This phase is successful if:

the system creates a visible straight line between the two selected geometries

the line begins and ends on correct visible host boundaries

the start and end junction points are created correctly

Function interaction contracts

Function Name: calculateShortestConnectionJunctionPoints

Layer: JavaScript

File: connection-shortest-path.js

Purpose: Calculate the shortest visible start and end junction points between two selected geometries.

Trigger:

source and target geometry selection completed for straight connection mode

Input:

source geometry model

target geometry model

geometry types

visible boundaries

radii where applicable

Validation / Preconditions:

source geometry exists

target geometry exists

geometry types are supported

visible geometry is derivable

Processing Responsibility:

detect the geometry-pair case

apply the correct shortest-path formula

return boundary junction positions for source and target

Output:

StartJunctionPosition

EndJunctionPosition

State Change / Persistence Effect:

no persistence effect by itself

no direct state change by itself

Next Possible Call(s):

createStartConnectionJunctionPoint()

createEndConnectionJunctionPoint()

createStraightConnectionLine()

Error Output / Failure Path:

return structured failure and do not create the connection if the geometry pair cannot be solved

Function Name: createStartConnectionJunctionPoint

Layer: JavaScript

File: junction-point-factory.js

Purpose: Create the real start junction point attached to the source geometry boundary.

Trigger:

successful shortest-path junction calculation

Input:

source geometry ID

source geometry type

StartJunctionPosition

host attachment definition

Validation / Preconditions:

source geometry exists

start junction position is valid

host attachment type is supported

Processing Responsibility:

create a real junction point item

set HostItemID, HostItemType, HostLocationType, HostLocationParameter

attach it to the source host geometry

Output:

StartJunctionPointID

start junction-point model

State Change / Persistence Effect:

updates in-memory canvas item model only

no persistence effect yet

Next Possible Call(s):

createEndConnectionJunctionPoint()

createStraightConnectionLine()

Error Output / Failure Path:

do not create the junction point if host geometry or attachment data is invalid

Function Name: createStraightConnectionLine

Layer: JavaScript

File: connection-line.js

Purpose: Create a straight line connection item between the calculated start and end junction points.

Trigger:

successful shortest-path junction calculation and successful start/end junction-point creation

Input:

ConnectionID

StartJunctionPointID

EndJunctionPointID

LineStartX

LineStartY

LineEndX

LineEndY

style values

Validation / Preconditions:

start junction exists

end junction exists

start and end positions are valid world coordinates

Processing Responsibility:

create the line item

set route type to StraightShortestConnection

store the line geometry in world space
insert the line into CanvasConnections

Output:

new straight connection line item

State Change / Persistence Effect:

updates in-memory canvas connection model only
no persistence effect yet

Next Possible Call(s):

insertCanvasConnection()
renderCanvas()

Error Output / Failure Path:

do not create the line if either junction point is invalid

Phase 7.3 — Create a multi-link delta connection from the shortest-path junction points

Goal

Allow the system to create a connection with two or more links by deriving bend points from the shortest-path start and end junction points.

Scope

This phase is about:

using shortest-path anchor junction points

creating one-bend or two-bend routes

deriving intermediate route points using delta movement in X and Y

Required visible behaviors

Examples:

the connection still starts and ends on the correct host boundaries

the route includes one or more bends

the bends are derived from delta route parameters

Variables to define

At minimum:

ConnectionRouteType

RouteDeltaX

RouteDeltaY

RouteAlpha

RouteBeta

IntermediateRoutePointList

Required event-to-function routing

Multi-link connection flow

completeConnectToSelection

→ calculateShortestConnectionJunctionPoints

→ calculateDeltaRoutePoints

→ createMultiLinkConnectionLine

→ insertCanvasConnection

→ renderCanvas

State rule

During this phase:

the connection route is derived from anchor junction points plus route parameters

intermediate route points are derived route points for this milestone

no database write is required yet

Success criteria

This phase is successful if:

the system can create a multi-link connection from the same selected source and target pair

the route bends are mathematically derived from shortest-path anchors

the visible result updates correctly

Function interaction contracts

Function Name: calculateDeltaRoutePoints

Layer: JavaScript

File: connection-delta-route.js

Purpose: Calculate intermediate route points for a multi-link connection using delta movement relative to the shortest-path anchor junction points.

Trigger:

multi-link connection mode selected after shortest-path anchor junctions are known

Input:

StartJunctionPosition

EndJunctionPosition

RouteType

RouteAlpha

RouteBeta

RouteDeltaX

RouteDeltaY

Validation / Preconditions:

start junction exists

end junction exists

route mode is valid

route parameters are numeric

Processing Responsibility:

calculate dx and dy between anchor junctions

derive one-bend or two-bend route points

return the ordered route-point list

Output:

IntermediateRoutePointList

State Change / Persistence Effect:

no persistence effect by itself

no direct permanent state change by itself

Next Possible Call(s):

createMultiLinkConnectionLine()

Error Output / Failure Path:

return empty or failed route result and do not create the multi-link connection if parameters are invalid

Function Name: createMultiLinkConnectionLine

Layer: JavaScript

File: connection-line.js

Purpose: Create a connection item whose visible path is made of multiple links.

Trigger:

successful delta-route calculation

Input:

ConnectionID

StartJunctionPointID

EndJunctionPointID

IntermediateRoutePointList

style values

Validation / Preconditions:

start junction exists

end junction exists

intermediate route points are ordered and valid

Processing Responsibility:

create the connection route item

set route type to MultiLinkDeltaConnection

store the ordered route geometry in world space

Output:

new multi-link connection item

State Change / Persistence Effect:

updates in-memory connection model only

no persistence effect yet

Next Possible Call(s):

insertCanvasConnection()

renderCanvas()

Error Output / Failure Path:

do not create the multi-link route if the route point list is invalid

Phase 7.4 — Recalculate connections when connected geometries move or resize

Goal

When a connected rectangle or circle moves or resizes, recalculate the connection geometry again.

Scope

This phase is about:

watching connected host geometries

recomputing start and end junction points

recomputing straight-line endpoints or delta-route points

updating the visible connection

Required visible behaviors

Examples:

if a connected circle moves, the line follows it

if a connected rectangle resizes, the line endpoint moves to the new shortest boundary point

if a multi-link connection exists, its anchor points and derived route points are recalculated again

Variables to define

At minimum:

ConnectedItemMap

AffectedConnectionIds

NeedsConnectionRecalculation

Required event-to-function routing

Geometry-change flow

rectangle move completed or resize completed

→ getConnectionsForGeometry

→ recalculateConnectionGeometry

→ renderCanvas

circle move completed or resize completed

→ getConnectionsForGeometry

→ recalculateConnectionGeometry

→ renderCanvas

State rule

During this phase:

connection geometry is derived again from host geometry

the connection remains attached to the same host items

no new connection identity is created

Success criteria

This phase is successful if:

moving or resizing a connected geometry updates all affected connections correctly

the recalculated line still uses correct host-boundary junction points

Function interaction contracts

Function Name: getConnectionsForGeometry

Layer: JavaScript

File: connection-index.js

Purpose: Retrieve all connections that reference a changed geometry.

Trigger:

geometry move completion or geometry resize completion

Input:

changed geometry ID

changed geometry type

CanvasConnections

Validation / Preconditions:

geometry exists

connection collection exists

Processing Responsibility:

find all connections whose source or target references the changed geometry

Output:

AffectedConnectionIds

State Change / Persistence Effect:

no persistence effect

no direct state change except the returned lookup result

Next Possible Call(s):

recalculateConnectionGeometry()

Error Output / Failure Path:

return empty list if no valid connections are found

Function Name: recalculateConnectionGeometry

Layer: JavaScript

File: connection-recalculation.js

Purpose: Recalculate the full visible route of an existing connection after one of its host geometries changes.

Trigger:

geometry change detected for a connected host item

Input:

connection ID

source geometry model

target geometry model

route type

route parameters

Validation / Preconditions:

connection exists

source and target geometries exist

route type is valid

Processing Responsibility:

recalculate shortest-path anchor junction points

recalculate straight or multi-link route according to stored route type and route parameters

update the live connection geometry

Output:

updated connection route geometry

State Change / Persistence Effect:

updates in-memory derived connection geometry only

no persistence effect yet

Next Possible Call(s):

renderCanvas()

markDiagramDirty()

Error Output / Failure Path:

preserve previous valid connection geometry if recalculation fails

Phase 7.5 — Save connection and junction-point information to a JSON file

Exact variables to save in this phase

Exact committed Milestone 7 save variables: ConnectionID, StartHostItemID, StartHostItemSource, EndHostItemID, EndHostItemSource, StartJunctionPointId, EndJunctionPointId, LinkLabelText, LinkType, LinkStatus, ConnectionRouteType, ConnectionSegments, RouteAlpha, RouteBeta, RouteDeltaX, RouteDeltaY, IntermediateRoutePointList, LineColor, LineWidth, ZOrder, JunctionPointID, HostItemID, HostItemType, HostLocationType, HostLocationParameter.

Save regression rule for this phase

All approved Milestones 2 through 6 committed variables shall already remain saved correctly. This phase passes only if save-to-json.js adds the committed Milestone 7 connection and junction-point variables without breaking the previous approved save set.

Save test criteria for this phase

Verify that JSON save includes every listed Milestone 7 variable, that connection preview-only state is excluded, and that reopen restores the same logical endpoints, route behavior, junction attachment behavior, and line styling.

Goal

Save committed connection data, including line route and host junction-point attachment information, to a JSON file.

Scope

This phase is about saving:

connection identity

source and target host identity

start and end junction-point attachment definitions

route type

route parameters

line style values

This phase is not for temporary preview-only state.

Recommended saved fields

For a connection:

ConnectionID

SourceItemID

SourceItemType

TargetItemID

TargetItemType

StartJunctionPointID

EndJunctionPointID

ConnectionRouteType

RouteAlpha

RouteBeta

RouteDeltaX

RouteDeltaY

IntermediateRoutePointList if needed

LineColor

LineWidth

ZOrder

For a start or end junction point:

JunctionPointID

HostItemID

HostItemType

HostLocationType

HostLocationParameter

Required event-to-function routing

Save-to-file flow

click Save button

→ buildConnectionJsonData

→ buildJunctionPointJsonData

→ buildDiagramJsonObject

→ serializeDiagramToJson

→ saveDiagramJsonFile

Open-from-file flow

File → Open

→ openDiagramJsonFile

→ parseDiagramJsonFile

→ validateDiagramJsonStructure

→ rebuildConnectionsFromJson

→ rebuildJunctionPointsFromJson

→ renderCanvas

Success criteria

This phase is successful if:

the saved JSON contains committed connection and junction-point data

the connection can be reconstructed correctly after file open

Function interaction contracts

Function Name: buildConnectionJsonData

Layer: JavaScript

File: connection-json.js

Purpose: Build the JSON-ready representation of a committed connection item.

Trigger:

save-to-file flow after user clicks Save

Input:

committed connection model

route type

route parameters
line style
source and target references

Validation / Preconditions:
connection exists
required connection fields exist
committed route geometry is valid

Processing Responsibility:
read committed connection values
exclude temporary preview-only state
build a JSON-safe connection object

Output:
ConnectionJsonObject

State Change / Persistence Effect:
no direct state change
no persistence effect by itself

Next Possible Call(s):
buildJunctionPointJsonData()
buildDiagramJsonObject()
serializeDiagramToJson()

Error Output / Failure Path:
stop save flow if required connection fields are missing

Function Name: rebuildConnectionsFromJson

Layer: JavaScript

File: connection-json.js

Purpose: Reconstruct live connection items from a previously opened diagram JSON file.

Trigger:
successful file-open parse and structure validation

Input:
LoadedDiagramJsonObject
connection JSON collection
junction-point JSON collection
current canvas state

Validation / Preconditions:

diagram JSON structure is valid
connection collection exists if expected
required connection fields are present

Processing Responsibility:

create live connection items from JSON
restore committed route type, route parameters, and host references
insert connections into the canvas connection model

Output:

rebuilt live connection collection

State Change / Persistence Effect:

updates in-memory connection model only
no database write by this function

Next Possible Call(s):

recalculateAllConnectionGeometry()
renderCanvas()

Error Output / Failure Path:

fail load safely and report invalid connection data if reconstruction is incomplete or invalid

Phase 7.6 — Save connection and junction-point information to the database

Exact variables to save in this phase

Exact committed Milestone 7 save variables: ConnectionID, StartHostItemID, StartHostItemSource, EndHostItemID, EndHostItemSource, StartJunctionPointId, EndJunctionPointId, LinkLabelText, LinkType, LinkStatus, ConnectionRouteType, ConnectionSegments, RouteAlpha, RouteBeta, RouteDeltaX, RouteDeltaY, IntermediateRoutePointList, LineColor, LineWidth, ZOrder, JunctionPointID, HostItemID, HostItemType, HostLocationType, HostLocationParameter.

Save regression rule for this phase

All approved Milestones 2 through 6 committed variables shall already remain saved correctly.
This phase passes only if save-to-db.js adds the committed Milestone 7 connection and junction-point variables without breaking the previous approved save set.

Save test criteria for this phase

Verify that database save includes every listed Milestone 7 variable, that connection preview-only state is excluded, and that reload restores the same logical endpoints, route behavior, junction attachment behavior, and line styling.

Goal

Save committed connection data to the database and later reopen the same saved connection data by DiagramID.

Scope

This phase is about saving:

committed connection identity

committed host attachment information

committed route type and route parameters

committed style values

Required event-to-function routing

Save-to-database flow

click Save button

→ buildConnectionSavePayload

→ buildDiagramSavePayload

→ callSaveDiagramApi

→ DiagramController.SaveDiagram

→ DiagramService.SaveDiagram

→ DiagramRepository.SaveDiagram

Open-from-database flow

Open Diagram by DiagramID

→ callLoadDiagramApi

→ DiagramController.LoadDiagram

→ DiagramService.LoadDiagram

→ DiagramRepository.LoadDiagramById

→ applyLoadedDiagramData

→ renderCanvas

Success criteria

This phase is successful if:

the database save includes committed connection data

the saved connections are restored correctly after database load

Function interaction contracts

Function Name: buildConnectionSavePayload

Layer: JavaScript

File: connection-api.js

Purpose: Build the committed connection payload that will be sent to the server as part of the full diagram save.

Trigger:

explicit diagram save

Input:

committed connection model

diagram metadata

junction-point attachment data

Validation / Preconditions:

connection exists

diagram identity exists

required connection fields are valid

Processing Responsibility:

extract committed connection and junction-point save data

exclude temporary preview-only state

prepare payload shape expected by backend

Output:

ConnectionSavePayload

State Change / Persistence Effect:

no direct persistence by this function

no direct state change beyond building the payload

Next Possible Call(s):

buildDiagramSavePayload()

callSaveDiagramApi()

Error Output / Failure Path:

return structured failure and stop save flow if required connection data is invalid

Function Name: SaveDiagram

Layer: C#

File: DiagramController.cs

Purpose: Receive the diagram save request and route the committed connection-inclusive diagram data to the trusted service layer.

Trigger:

HTTP POST request from JavaScript

Input:

SaveDiagramRequest

Validation / Preconditions:

request must not be null

model must be valid

user must be authenticated and authorized if required

Processing Responsibility:

validate request model

route request to DiagramService.SaveDiagram()

return standardized response

Output:

SaveDiagramResponse or HTTP error response

State Change / Persistence Effect:

may lead to trusted persistent save after service validation

Next Possible Call(s):

DiagramService.SaveDiagram()

Error Output / Failure Path:

return 400, 403, or 500 depending on failure type

Function Name: SaveDiagram

Layer: C#

File: DiagramService.cs

Purpose: Apply trusted business rules and persist the committed diagram state, including connections and junction points, if valid.

Trigger:

called by DiagramController.SaveDiagram()

Input:

validated save request DTO

user context

Validation / Preconditions:

diagram structure valid

connection data valid

junction-point data valid

user allowed to modify diagram

IDs consistent

Processing Responsibility:

apply business rules

validate committed connection data again

map DTO to storage model

call repository save method

build save result

Output:

save result object

State Change / Persistence Effect:

writes trusted committed diagram data to the database and may create audit records

Next Possible Call(s):

DiagramRepository.SaveDiagram()

Error Output / Failure Path:

throw controlled service exception or return structured failure result

Phase 7.7 — Recalculate committed connection geometry and persist the diagram to both JSON and database

Exact variables to save in this phase

Exact committed Milestone 7 save variables: ConnectionID, StartHostItemID, StartHostItemSource, EndHostItemID, EndHostItemSource, StartJunctionPointId, EndJunctionPointId, LinkLabelText, LinkType, LinkStatus, ConnectionRouteType, ConnectionSegments, RouteAlpha, RouteBeta, RouteDeltaX, RouteDeltaY,

IntermediateRoutePointList, LineColor, LineWidth, ZOrder, JunctionPointID, HostItemID, HostItemType, HostLocationType, HostLocationParameter.

Save regression rule for this phase

All approved Milestones 2 through 7 committed variables shall already remain saved correctly in both persistence paths. This phase passes only if the same recalculated committed connection state is written by both shared save files.

Save test criteria for this phase

Verify that save-to-json.js and save-to-db.js both persist the same committed Milestone 7 connection set listed above, that preview-only route state is excluded, and that reopen from either source yields the same logical connection behavior.

Goal

Before any committed save is accepted, recalculate all required connection geometry from the committed host geometry and committed route parameters, validate it, and then persist the diagram to both JSON and database.

Scope

This phase is about:

recalculating start and end junction points

recalculating line route

validating committed connection state

saving committed connection state to JSON

saving committed connection state to database

Important recalculation rule

Before save, the system shall recalculate from the committed geometry:

start junction point position

end junction point position

straight shortest line endpoints if route type is straight

delta bend points if route type is multi-link

The canonical saved truth should be:

host identities

junction-point attachment definition

route type

route parameters

style values

The fully drawn path should always be derivable again from those committed values.

Required event-to-function routing

Save-commit flow

click Save button

- recalculateAllConnectionGeometry
- validateCommittedConnectionState
- validateCommittedDiagramState
- buildDiagramJsonObject
- serializeDiagramToJson
- saveDiagramJsonFile
- buildDiagramSavePayload
- callSaveDiagramApi
- DiagramController.SaveDiagram
- DiagramService.SaveDiagram
- DiagramRepository.SaveDiagram
- handleSaveCommitResult

Success criteria

This phase is successful if:

all committed connections are recalculated before save

the saved JSON and database state both represent the same committed connection logic

reopening from file or database restores the same connection behavior

Function interaction contracts

Function Name: recalculateAllConnectionGeometry

Layer: JavaScript

File: connection-recalculation.js

Purpose: Recalculate all committed connection geometry from committed host geometry and committed route parameters.

Trigger:

explicit save flow
diagram load reconstruction
geometry update requiring full connection refresh

Input:

CanvasConnections
host geometry collection
route parameters
junction-point attachment definitions

Validation / Preconditions:

all referenced host geometries exist
route types are valid
attachment definitions are valid

Processing Responsibility:

for each committed connection
recalculate anchor junction points
recalculate route geometry
update the in-memory committed route representation

Output:

recalculated connection geometry collection

State Change / Persistence Effect:

updates in-memory derived connection geometry only
no direct persistence by this function

Next Possible Call(s):

validateCommittedConnectionState()
renderCanvas()
buildConnectionJsonData()

Error Output / Failure Path:

stop save flow if recalculation fails for a required connection

Function Name: validateCommittedConnectionState

Layer: JavaScript

File: connection-save-validation.js

Purpose: Verify that committed connection data is valid before persistence.

Trigger:

save flow after connection recalculation

Input:

committed connection data

junction-point attachment data

recalculated route geometry

Validation / Preconditions:

recalculation already completed

required connection fields exist

referenced host items exist

Processing Responsibility:

validate host references

validate junction-point attachment definitions

validate route type and route parameters

validate that recalculated route geometry is consistent with the committed save model

Output:

valid / invalid committed-connection result

State Change / Persistence Effect:

no persistence effect

no direct permanent state change

Next Possible Call(s):

buildDiagramJsonObject()

buildDiagramSavePayload()

Error Output / Failure Path:

stop save flow and report connection-validation failure if committed state is invalid

Final result after Milestone 7

At the end of Milestone 7, the developer should have:

right-click connection workflow

Connect To context menu behavior

dedicated code file for right-click menu items

real start and end junction-point usage on host geometries

single-line shortest visible connection

multi-link delta-based routed connection

automatic connection recalculation when connected geometries move or resize

JSON save/load support for committed connection data

database save/load support for committed connection data

This milestone makes line connection and first-use junction-point behavior a real part of the diagram system.

Only after creation and recalculation are stable should JSON/database persistence be added.

Implement context-menu entry and pending preview first, then commit a single-line shortest connection, then add multi-link delta behavior.

Confirm Rectangle and Circle interaction milestones are stable before adding connection behavior.

Recommended implementation order

Recommended coding files structure additions for Milestone 7

JavaScript

Recommended new modules:

geometry-context-menu.js

geometry-context-menu-items.js

geometry-connect-menu-items.js

connection-selection.js

connection-shortest-path.js

connection-delta-route.js

connection-line.js

connection-recalculation.js

connection-index.js

connection-json.js

connection-api.js

connection-save-validation.js

junction-point-factory.js

junction-point-attachment.js

Optional C# structure

ConnectionDto.cs

JunctionPointDto.cs

ConnectionRouteDto.cs

Do not move right-click interaction, shortest-path calculation, delta-route calculation, or per-mouse-move recalculation into C#.

Best folder layout additions for Milestone 7

project/

├─ js/

| └─ geometry-context-menu.js

| └─ geometry-context-menu-items.js

| └─ geometry-connect-menu-items.js

| └─ connection-selection.js

| └─ connection-shortest-path.js

| └─ connection-delta-route.js

| └─ connection-line.js

| └─ connection-recalculation.js

| └─ connection-index.js

| └─ connection-json.js

| └─ connection-api.js

| └─ connection-save-validation.js

| └─ junction-point-factory.js

| └─ junction-point-attachment.js

├─ csharp/

| └─ ConnectionDto.cs

| └─ JunctionPointDto.cs
| └─ ConnectionRouteDto.cs

Milestone 8 — Protection Padding Calculation and Containment Behavior Inside Rectangle Containers

Overview

Milestone 8 defines the first focused implementation milestone for Protection Padding calculation inside parent containers.

For this milestone, all containers shall be treated as:

Rectangle Containers only

not circle containers

This milestone uses the existing document rules that state:

Protection Padding is the mathematical safety region used for overlap avoidance, spacing rules, child-inside-container calculations, and containment validation

all Protection Padding calculations must happen in world space

contained geometries inside a parent rectangle container must remain fully inside the immediate parent container and must not get out of it, overlap its border line, or even touch its border line

clamped movement is the recommended safe behavior for contained items

This milestone shall be implemented in 7 phases.

The first 3 phases apply the containment and Protection Padding logic to:

a single child rectangle inside a parent rectangle container

The next 3 phases apply the same containment and Protection Padding logic to:

a single child circle inside a parent rectangle container

The last phase ensures that all committed Protection Padding geometry and containment state can be recalculated and persisted correctly.

A core design rule for this milestone is:

JavaScript is responsible for immediate Protection Padding calculation, live containment validation, drag behavior, resize behavior, clamped movement, parent-child reference updates, and live rendering

C# is responsible only for trusted validation, persistence, API handling, and database communication when save/load is required

Another required persistence rule for this milestone is: ParentContainerID = NULL means the item belongs directly to DiagramCanvas root rather than to a visible parent container.

Trigger

Input

Validation / Preconditions

Processing Responsibility

Output

State Change / Persistence Effect

Next Possible Call(s)

Error Output / Failure Path

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
container-containment.css	CSS	Styles containment preview, invalid placement cues, and parent-highlight states.	Page load, and whenever the owning component visual state is	Containment visual-state classes or render flags	Canvas containment layer exists	Applies styling for valid/invalid placement and parent-highlight feedback	Consistent containment visuals	No persistence effect	render-canvas.js; validate-child-containment.js	Containment visuals may fall back to default styling

redraw
n. Call
count:
stylesheet
element
parsed
once
per
page
load;
browser
reapplies
styles
automatically.

Validates one child item again its immediate parent boundaries during insert, move, or resize	Child insert, process ed move update , or process ed resize update inside one parent contain er. Call count: once per process	Child geometry; parent t inner bound aries; protec tion-paddi ng geom etry; active action type
---	---	--

Immediate parent exists; derived boundaries valid

Checks
containment
equations
and
returns
valid/invalid/resize-
required
result

Containment validation result

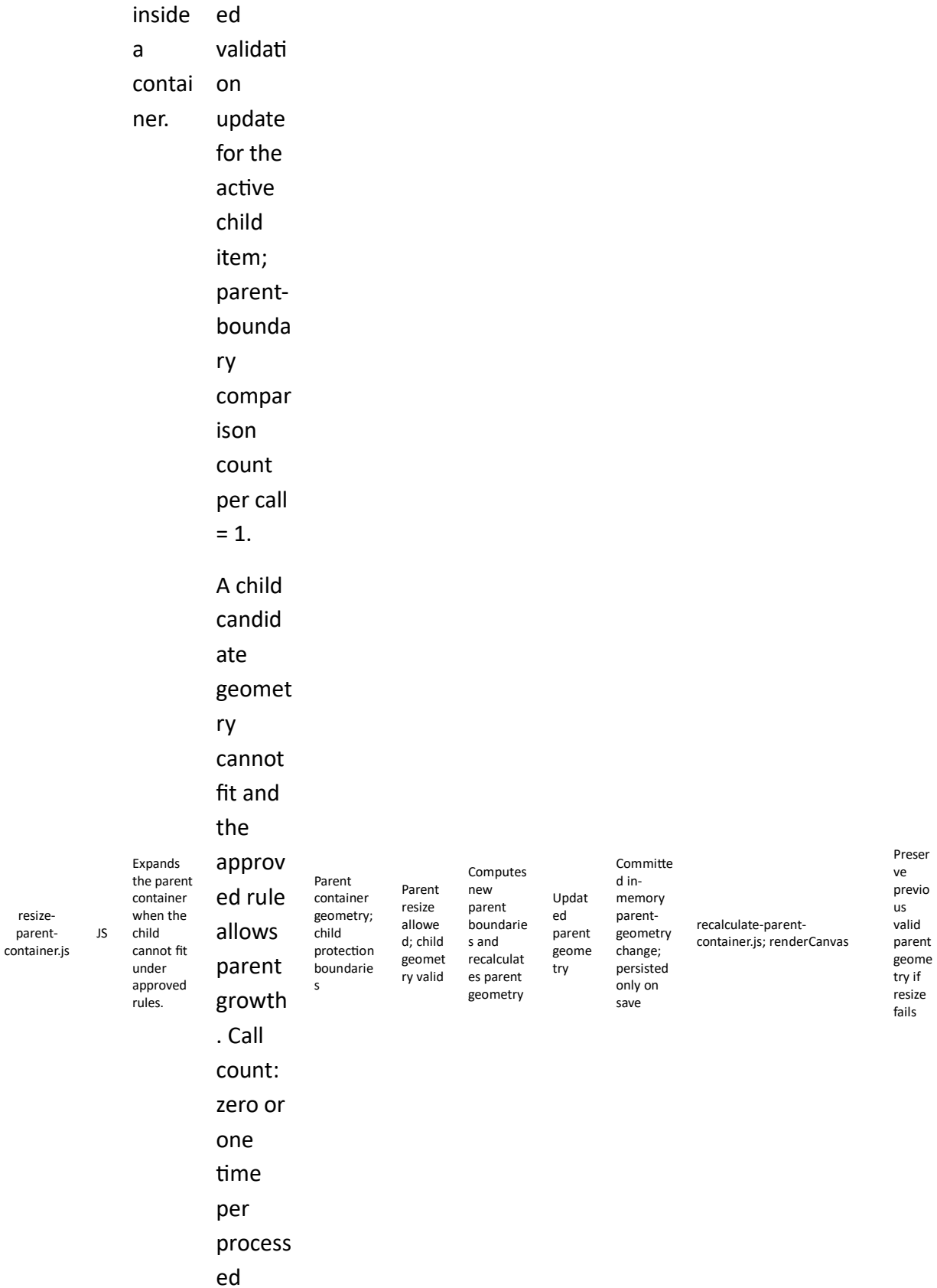
Temporary or committed state depending on caller

```
resize-parent-container.js;  
renderCanvas
```

Reject candidate or preserve previous valid position on failure

validate-
child-
containmen
t.js

JS



validation
on
update
,
depending
on
whether
r
growth
is
required.

User
chooses
Save
to
JSON
or Save
to DB
for

committed
container
state.
Call
count:
once
per
save
action.

Only
when
the
DB/API
persist
ence



path is
enable
d and
JavaScr
ipt
sends
an
HTTP
save/lo
ad
request
. Call
count:
once
per API
request
.

Only
when
the
DB/API
persist
ence
path is
enable
d and
the
controll
er
routes
a
save/lo
ad
request
. Call
count:
once

ContainerSe
rvice.cs

C#

Trusted
validation
and
orchestrat
ion for
committe
d
containm
ent state.

Validated
DTOs;
DiagramID;
user
context

Reques
t valid;
parent/
child
relation
ships
valid

Validates
committe
d
containme
nt and
coordinat
es
repository
operations

Servic
e
result
object

Triggers
trusted
persisten
ce
through
repositor
y

ContainerRepository.SaveCo
mmittedContainmentState

Return
structu
red
failure
result
if
validat
ion
fails

per
routed
service
request
.

The table below follows the Milestone 2 file-definition style and includes CSS, JavaScript, and C# files relevant to protection padding calculation and containment behavior inside rectangle containers. Validation rows now state the practical call count per processed update.

Recommended files for Milestone 8

Database table	Type	Purpose
Containers	Core source	Stores container geometry and ParentContainerID. Containers are rendered as Rectangle Containers in this milestone.
Devices	Core source	Stores non-container items, host geometry type, and ParentContainerID.
DiagramPayloads	Optional snapshot	Stores committed full-diagram snapshots including containment state.
ContainmentChangeLog	Optional audit	Stores committed containment insert/move/resize history if auditability is needed later.

The table below lists the main database tables used or extended by Milestone 8.

Recommended database table structure

Variable name	Description	Recommended values
ParentContainerID	Identity of the immediate parent Container. NULL means direct ownership by DiagramCanvas root.	Valid ContainerID or NULL

ContainedItemID	Identity of the current contained geometry under validation.	Valid DeviceID or ContainerID
ContainedItemType	Logical contained type inside the parent container.	Device / Container
ParentInnerLeftX	Derived usable left boundary of the parent interior.	Numeric world-space value
ParentInnerRightX	Derived usable right boundary of the parent interior.	Numeric world-space value
ParentInnerTopY	Derived usable top boundary of the parent interior.	Numeric world-space value
ParentInnerBottomY	Derived usable bottom boundary of the parent interior.	Numeric world-space value
CandidateContainedCenterX	Candidate contained-item center X during validation.	Numeric world-space value
CandidateContainedCenterY	Candidate contained-item center Y during validation.	Numeric world-space value
ContainedProtectionBounds	Derived protection boundaries of the contained item.	Structured boundary object
PreviousValidCenterX	Previous accepted center X of the contained item.	Numeric world-space value
PreviousValidCenterY	Previous accepted center Y of the contained item.	Numeric world-space value
ContainmentValidationResult	Result of parent-boundary and sibling-overlap validation.	Valid / Invalid / Clamped

The table below includes the main Milestone 8 working variables.

Milestone 8 variables

Minimum readiness rule: Milestone 8 should not be considered ready to begin until the team confirms at least this: one contained geometry can already be identified together with its immediate parent container, and ParentContainerID = NULL is reserved for direct ownership by DiagramCanvas root.

Required confirmations: Milestones 3 through 7 are already working; Rectangle Container rules are defined; single-child containment equations are agreed; Protection Padding calculation helpers exist for Rectangle and Circle items; immediate-parent relationships are available; and parent resize behavior is conceptually approved.

Before Milestone 8 implementation starts, the following prerequisites should be confirmed.

Prerequisites

Mandatory existing JavaScript before starting Milestone 8

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 8, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 7 correctly. When Milestone 8 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 8 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
rectangle-hover.js	Detects Rectangle hover-padding activity and shows interaction cues.	Single-child containment starts from already interactive Rectangle geometries.
rectangle-selection.js	Handles Rectangle selection from Hover Padding.	The child geometry must already support stable selection before containment behavior is added.
rectangle-resize.js	Handles Rectangle resize workflow and candidate size changes.	Milestone 8 validates containment during child resize, so resize behavior must already exist.
circle-hover.js	Detects Circle hover-padding activity and shows interaction cues.	Containment in this milestone also includes Circle children.

circle-selection.js	Handles Circle selection from Hover Padding.	Circle child items must already support stable selection before container validation is added.
circle-resize.js	Handles Circle resize workflow and candidate radius changes.	Milestone 8 validates containment during Circle resize as well as move.
derive-shape-geometry.js	Provides stable derived geometry for child items.	Containment equations compare padded child boundaries against parent boundaries.
recalculate-rectangle-protection-padding.js	Recalculates Rectangle Protection Padding boundaries from the current Rectangle geometry.	Milestone 8 containment and spacing rules depend on Rectangle Protection Padding being correct before child validation begins.
recalculate-circle-protection-padding.js	Recalculates Circle Protection Padding radius and derived boundaries from the current Circle geometry.	Milestone 8 also validates Circle children inside Rectangle Containers, so Circle Protection Padding must already be stable.
validate-child-containment.js	Validates one child item against its immediate parent boundaries.	Milestone 8 is built on immediate-parent containment validation and cannot continue unless this validation path is already ready.
resize-parent-container.js	Expands the parent container when a child cannot fit under approved rules.	Milestone 8 includes the parent-growth rule when a valid child cannot fit inside the current parent boundary.

Milestone 8 terminology

Main developer names

The following names are recommended for this milestone:

Parent container

ParentRectangleContainer

Parent container geometry

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

ParentVisibleLeftX

ParentVisibleRightX

ParentVisibleTopY

ParentVisibleBottomY

Child rectangle

ChildRectangleItem

Child rectangle geometry

ChildProtectionLeftX

ChildProtectionRightX

ChildProtectionTopY

ChildProtectionBottomY

Child circle

ChildCircleItem

Child circle geometry

ChildProtectionPaddedRadius

ChildProtectionLeftX

ChildProtectionRightX

ChildProtectionTopY

ChildProtectionBottomY

Reference-center variables

ChildParentOffsetX

ChildParentOffsetY

Containment state

IsChildContainmentValid

IsStrictNoTouchEnabled

NeedsProtectionPaddingRecalculation

Recommended implementation rule

The parent container shall expose a usable interior boundary, and all child containment checks shall use the parent inner boundaries together with the child Protection Padding boundaries. This follows the document's recommended internal usable boundary rule and the general containment rule.

Important milestone rules

Rule 1 — Protection Padding is the containment authority

For this milestone, containment inside a parent rectangle container shall be determined by:

the child item's Protection Padding boundaries

the parent rectangle container's inner usable boundaries

Hover Padding shall not be used for containment.

Rule 2 — All containment checks shall use boundary equations, not center-only equations

Containment shall not be decided by checking only whether the child center is inside the parent.

Instead, containment shall be decided by comparing the full Protection Padding boundaries of the child item against the parent inner boundaries. The document explicitly recommends boundary equations rather than center-only equations.

Rule 3 — Strict no-touch shall remain enabled by default

The child must not:

get out of the parent

overlap the parent border line

even touch the parent border line

Therefore, the containment inequalities should remain strict, and a small epsilon margin may be used for implementation safety. This follows the document's strict no-touch rule.

Rule 4 — Parent move shall preserve child-parent reference center

When the parent rectangle container moves, the child item shall move with it and preserve the same reference-center offset.

Recommended reference-center variables:

$$\text{ChildParentOffsetX} = \text{ChildCenterX} - \text{ParentCenterX}$$
$$\text{ChildParentOffsetY} = \text{ChildCenterY} - \text{ParentCenterY}$$

If the parent later moves by:

$$\Delta\text{ParentX}, \Delta\text{ParentY}$$

then the child shall move by the same translation:

$$\text{NewChildCenterX} = \text{OldChildCenterX} + \Delta\text{ParentX}$$
$$\text{NewChildCenterY} = \text{OldChildCenterY} + \Delta\text{ParentY}$$

Equivalent offset-preserving form:

$$\text{NewChildCenterX} = \text{NewParentCenterX} + \text{ChildParentOffsetX}$$
$$\text{NewChildCenterY} = \text{NewParentCenterY} + \text{ChildParentOffsetY}$$

This is the recommended behavior for your requested “same reference center” rule.

Rule 5 — Parent resize does not automatically scale the child unless explicitly added later

For this milestone, resizing the parent rectangle container shall change the available containment area, but it shall not automatically scale the child item.

Instead:

the child remains geometrically unchanged

the child is revalidated against the new parent inner boundaries

if the child becomes invalid under the new parent size, the resize shall be rejected or clamped according to the chosen policy

That is the cleanest behavior for version 1.

Core Protection Padding equations used in this milestone

Parent rectangle inner usable boundary

For this milestone, the parent rectangle container uses:

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

In version 1, these may equal the parent visible boundaries, which matches the current document recommendation.

Child rectangle Protection Padding boundaries

For a child rectangle:

$\text{ChildProtectionLeftX} = \text{ChildCenterX} - \text{ChildHalfWidth} - \text{ChildProtectionPaddingX}$

$\text{ChildProtectionRightX} = \text{ChildCenterX} + \text{ChildHalfWidth} + \text{ChildProtectionPaddingX}$

$\text{ChildProtectionTopY} = \text{ChildCenterY} + \text{ChildHalfHeight} + \text{ChildProtectionPaddingY}$

$\text{ChildProtectionBottomY} = \text{ChildCenterY} - \text{ChildHalfHeight} - \text{ChildProtectionPaddingY}$

Containment rule:

$\text{ChildProtectionLeftX} > \text{ParentInnerLeftX}$

$\text{ChildProtectionRightX} < \text{ParentInnerRightX}$

$\text{ChildProtectionTopY} < \text{ParentInnerTopY}$

$\text{ChildProtectionBottomY} > \text{ParentInnerBottomY}$

This follows the child-rectangle containment section already defined in the file.

Child rectangle clamped center equations

If the child rectangle is dragged to a target center position, the safe clamped center is:

$$\text{ClampedChildCenterX} = \text{clamp}(\text{TargetChildCenterX}, \text{ParentInnerLeftX} + \text{ChildHalfWidth} + \text{ChildProtectionPaddingX} + \epsilon, \text{ParentInnerRightX} - \text{ChildHalfWidth} - \text{ChildProtectionPaddingX} - \epsilon)$$

$$\text{ClampedChildCenterY} = \text{clamp}(\text{TargetChildCenterY}, \text{ParentInnerBottomY} + \text{ChildHalfHeight} + \text{ChildProtectionPaddingY} + \epsilon, \text{ParentInnerTopY} - \text{ChildHalfHeight} - \text{ChildProtectionPaddingY} - \epsilon)$$

This is the direct practical form of the document's general clamped movement rule plus strict no-touch safety margin.

Child circle Protection Padding boundaries

For a child circle:

$$\text{ChildProtectionPaddedRadius} = \text{ChildCircleRadius} + \text{ChildCircleProtectionPadding}$$

$$\text{ChildProtectionLeftX} = \text{ChildCircleCenterX} - \text{ChildProtectionPaddedRadius}$$

$$\text{ChildProtectionRightX} = \text{ChildCircleCenterX} + \text{ChildProtectionPaddedRadius}$$

$$\text{ChildProtectionTopY} = \text{ChildCircleCenterY} + \text{ChildProtectionPaddedRadius}$$

$$\text{ChildProtectionBottomY} = \text{ChildCircleCenterY} - \text{ChildProtectionPaddedRadius}$$

Containment rule:

$$\text{ChildProtectionLeftX} > \text{ParentInnerLeftX}$$

$$\text{ChildProtectionRightX} < \text{ParentInnerRightX}$$

$$\text{ChildProtectionTopY} < \text{ParentInnerTopY}$$

$$\text{ChildProtectionBottomY} > \text{ParentInnerBottomY}$$

This follows the document's rule that circles inside containers should be converted to protection-padded left/right/top/bottom boundaries and then checked using the same rectangle-container logic.

Child circle clamped center equations

$$\text{ClampedChildCircleCenterX} = \text{clamp}(\text{TargetChildCircleCenterX}, \text{ParentInnerLeftX} + \text{ChildProtectionPaddedRadius} + \epsilon, \text{ParentInnerRightX} - \text{ChildProtectionPaddedRadius} - \epsilon)$$

$$\text{ClampedChildCircleCenterY} = \text{clamp}(\text{TargetChildCircleCenterY},$$

ParentInnerBottomY + ChildProtectionPaddedRadius + ϵ ,
ParentInnerTopY - ChildProtectionPaddedRadius - ϵ
)

Milestone 8 phases

Milestone 8 shall be implemented in 7 phases.

Phase 8.1 — Single child rectangle inside parent rectangle container: free movement under Protection Padding

For more information, please refer to section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Goal

Allow a single child rectangle to move freely inside a parent rectangle container without ever getting out of it.

Scope

This phase is about:

a single parent rectangle container

a single child rectangle

free child movement inside the parent

Protection Padding calculation during movement

clamped containment validation

Required test behaviors

The child rectangle shall be movable freely inside the parent rectangle container.

Expected result:

the child rectangle moves smoothly

the child rectangle never gets out of the parent

the child rectangle never touches the parent border line

the child rectangle's Protection Padding boundaries remain valid during movement

Variables to define

At minimum:

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

ChildCenterX

ChildCenterY

ChildHalfWidth

ChildHalfHeight

ChildProtectionPaddingX

ChildProtectionPaddingY

IsChildContainmentValid

Required event-to-function routing

Child-rectangle move flow

left click and drag child rectangle

→ screenToWorld

→ computeCandidateChildRectangleCenter

→ recalculateChildRectangleProtectionPadding

→ clampChildRectangleCenterWithinParent

→ applyValidatedChildRectangleCenter

→ renderCanvas

State rule

During this phase:

only the child rectangle moves

the parent rectangle container remains fixed

all containment checks happen in world space

no persistence is required yet

Success criteria

This phase is successful if:

the child rectangle can move freely inside the parent rectangle container

the child rectangle never leaves the parent

the child rectangle never touches the border line

Function interaction contracts

Function Name: recalculateChildRectangleProtectionPadding

Layer: JavaScript

File: child-rectangle-protection-padding.js

Purpose: Recalculate the child rectangle's Protection Padding boundaries from its canonical geometry.

Trigger:

child rectangle movement begins or candidate child rectangle center changes

Input:

ChildCenterX

ChildCenterY

ChildHalfWidth

ChildHalfHeight

ChildProtectionPaddingX

ChildProtectionPaddingY

Validation / Preconditions:

child rectangle exists

child rectangle geometry is valid

padding values are numeric and non-negative

Processing Responsibility:

calculate ChildProtectionLeftX

ChildProtectionRightX

ChildProtectionTopY

ChildProtectionBottomY

prepare child rectangle padded boundaries for containment validation

Output:

updated child rectangle Protection Padding boundaries

State Change / Persistence Effect:

updates temporary in-memory derived geometry only

no persistence effect

Next Possible Call(s):

`clampChildRectangleCenterWithinParent()`

`validateChildRectangleContainment()`

Error Output / Failure Path:

return invalid recalculation result and preserve previous valid child rectangle state if geometry is invalid

Function Name: `clampChildRectangleCenterWithinParent`

Layer: JavaScript

File: `child-rectangle-container-clamp.js`

Purpose: Clamp a candidate child rectangle center so the child remains fully inside the parent rectangle container under strict no-touch rules.

Trigger:

candidate child rectangle center generated during drag

Input:

`TargetChildCenterX`

`TargetChildCenterY`

`ParentInnerLeftX`

`ParentInnerRightX`

`ParentInnerTopY`

`ParentInnerBottomY`

`ChildHalfWidth`

`ChildHalfHeight`

`ChildProtectionPaddingX`

`ChildProtectionPaddingY`

`epsilon`

Validation / Preconditions:

parent container exists

child rectangle exists

parent inner boundaries are valid
child padded geometry is derivable

Processing Responsibility:

compute clamped child rectangle center using parent inner boundaries and child Protection
Padding dimensions
enforce strict no-touch safety margin

Output:

ClampedChildCenterX

ClampedChildCenterY

State Change / Persistence Effect:

no direct persistence effect
returns a validated or clamped center for later application

Next Possible Call(s):

applyValidatedChildRectangleCenter()

renderCanvas()

Error Output / Failure Path:

preserve previous valid child rectangle center if clamp calculation fails

Phase 8.2 — Single child rectangle inside parent rectangle container: child resize under Protection Padding

For more information, please refer to section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Goal

Allow the single child rectangle to be resized while confirming that it never gets out of the parent rectangle container.

Scope

This phase is about:

child rectangle resize

Protection Padding recalculation after resize

containment validation during resize

resize rejection or clamping if invalid

Required test behaviors

The child rectangle shall be resized from its rectangle resize control points.

Expected result:

the child rectangle resizes correctly

the child rectangle never gets out of the parent

the child rectangle never touches the parent border line

the child rectangle's resized Protection Padding boundaries remain valid

Variables to define

At minimum:

CandidateChildHalfWidth

CandidateChildHalfHeight

CandidateChildCenterX

CandidateChildCenterY

MinChildHalfWidth

MinChildHalfHeight

Required event-to-function routing

Child-rectangle resize flow

left click and drag child rectangle resize control point

→ updateChildRectangleResizeCandidate

→ recalculateChildRectangleProtectionPadding

→ validateChildRectangleResizeWithinParent

→ applyValidatedChildRectangleResize

→ renderCanvas

State rule

During this phase:

the child rectangle changes size

the parent remains fixed

containment is enforced using the child's Protection Padding boundaries and the parent's inner usable boundaries

Success criteria

This phase is successful if:

the child rectangle can resize

the resized child rectangle never gets out of the parent

the resized child rectangle never touches the parent border line

Function interaction contracts

Function Name: validateChildRectangleResizeWithinParent

Layer: JavaScript

File: child-rectangle-resize-validation.js

Purpose: Validate a candidate child rectangle resize against parent rectangle containment rules.

Trigger:

candidate child rectangle resize geometry generated during resize

Input:

CandidateChildCenterX

CandidateChildCenterY

CandidateChildHalfWidth

CandidateChildHalfHeight

ChildProtectionPaddingX

ChildProtectionPaddingY

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

Validation / Preconditions:

parent container exists

child rectangle exists

candidate child geometry is valid

padding values are valid

Processing Responsibility:

derive candidate child rectangle Protection Padding boundaries
compare them against the parent inner boundaries
return valid or invalid resize result

Output:

valid / invalid child resize validation result

State Change / Persistence Effect:

no persistence effect
no direct permanent state change

Next Possible Call(s):

applyValidatedChildRectangleResize()
restorePreviousValidChildRectangleGeometry()

Error Output / Failure Path:

reject the resize and preserve previous valid child rectangle geometry if validation fails

Function Name: applyValidatedChildRectangleResize

Layer: JavaScript

File: child-rectangle-resize.js

Purpose: Commit a validated child rectangle resize and update derived Protection Padding geometry.

Trigger:

successful child rectangle resize validation result

Input:

ValidatedChildCenterX
ValidatedChildCenterY
ValidatedChildHalfWidth
ValidatedChildHalfHeight
child rectangle ID

Validation / Preconditions:

validated resize result exists
child rectangle exists
validated geometry values are numeric and above minimum size

Processing Responsibility:

update child rectangle canonical geometry

recalculate Protection Padding boundaries
request render update

Output:
updated child rectangle geometry

State Change / Persistence Effect:
updates temporary in-memory child rectangle model only
no persistence effect

Next Possible Call(s):
recalculateChildRectangleProtectionPadding()
renderCanvas()

Error Output / Failure Path:
preserve previous valid child rectangle geometry if the validated resize result is invalid

Phase 8.3 — Parent rectangle resize and parent-child reference-center preservation for child rectangle

For more information, please refer to section Parent-container expansion calculations ([place in this document](#)) and section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Goal

Resize the parent rectangle container and then move the child rectangle and the parent container while preserving the child-parent reference-center relationship.

Scope

This phase is about:

Whenever parent container resize changes the container geometry, recalculate-container-derived-geometry-on-resize.js shall run so that visible boundaries, Hover Padding, Protection Padding, inner usable boundaries, and containment helper boundaries are recalculated before child-preservation or further validation.

parent rectangle container resize

revalidation of child rectangle against the resized parent

parent move with child-follow behavior

preserving child-parent offset

Required test behaviors

Expected result:

resizing the parent changes the available containment area

the child remains valid inside the resized parent or the parent resize is rejected/clamped

when the parent moves, the child moves with it

the child preserves the same reference-center offset relative to the parent

Variables to define

At minimum:

ParentResizeCandidate

ChildParentOffsetX

ChildParentOffsetY

ParentMoveDeltaX

ParentMoveDeltaY

Required event-to-function routing

Parent resize flow

left click and drag parent rectangle resize control point

→ updateParentRectangleResizeCandidate

→ validateParentResizeAgainstCurrentChild

→ applyValidatedParentResize

→ renderCanvas

Parent move flow

left click and drag parent rectangle container

→ computeParentMoveDelta

→ moveChildRectangleWithParentReference

→ applyValidatedParentMove

→ renderCanvas

State rule

During this phase:

the parent may resize or move

the child remains associated with the same parent

when the parent moves, the child moves with it by translation and preserves its reference-center offset

Success criteria

This phase is successful if:

resizing the parent is validated against the current child rectangle

moving the parent also moves the child rectangle

the child keeps the same reference-center offset relative to the parent

Function interaction contracts

Function Name: validateParentResizeAgainstCurrentChild

Layer: JavaScript

File: parent-rectangle-resize-validation.js

Purpose: Validate a candidate parent rectangle resize against the current child rectangle Protection Padding boundaries.

Trigger:

candidate parent rectangle resize generated during parent resize

Input:

CandidateParentInnerLeftX

CandidateParentInnerRightX

CandidateParentInnerTopY

CandidateParentInnerBottomY

current child rectangle Protection Padding boundaries

Validation / Preconditions:

parent container exists

child rectangle exists

candidate parent geometry is valid

child padded boundaries are valid

Processing Responsibility:

compare the current child rectangle Protection Padding boundaries against the candidate

parent inner boundaries
return valid or invalid parent resize result

Output:
valid / invalid parent resize validation result

State Change / Persistence Effect:
no persistence effect

Next Possible Call(s):
applyValidatedParentResize()
restorePreviousValidParentGeometry()

Error Output / Failure Path:
reject the parent resize if the current child would become invalid

Function Name: moveChildRectangleWithParentReference

Layer: JavaScript

File: parent-child-reference-center.js

Purpose: Move the child rectangle with the parent rectangle while preserving the stored child-parent reference-center offset.

Trigger:
validated parent move delta generated during parent drag

Input:
NewParentCenterX
NewParentCenterY
ChildParentOffsetX
ChildParentOffsetY
child rectangle ID

Validation / Preconditions:
parent exists
child exists
stored child-parent reference offset exists

Processing Responsibility:
compute new child rectangle center from the new parent center and the stored reference offset
recalculate child rectangle derived geometry
preserve the same offset relationship

Output:

updated child rectangle center after parent move

State Change / Persistence Effect:

updates temporary in-memory parent and child positions only

no persistence effect

Next Possible Call(s):

recalculateChildRectangleProtectionPadding()

renderCanvas()

Error Output / Failure Path:

preserve previous valid parent and child positions if reference-offset computation fails

Phase 8.4 — Single child circle inside parent rectangle container: free movement under Protection Padding

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

Allow a single child circle to move freely inside a parent rectangle container without ever getting out of it.

Scope

This phase is about:

a single parent rectangle container

a single child circle

free child circle movement inside the parent

Protection Padding calculation during movement

clamped containment validation

Required test behaviors

Expected result:

the child circle moves smoothly

the child circle never gets out of the parent

the child circle never touches the parent border line

the child circle's Protection Padding boundaries remain valid during movement

Variables to define

At minimum:

ChildCircleCenterX

ChildCircleCenterY

ChildCircleRadius

ChildCircleProtectionPadding

ChildProtectionPaddedRadius

Required event-to-function routing

Child-circle move flow

left click and drag child circle

→ screenToWorld

→ computeCandidateChildCircleCenter

→ recalculateChildCircleProtectionPadding

→ clampChildCircleCenterWithinParent

→ applyValidatedChildCircleCenter

→ renderCanvas

State rule

During this phase:

only the child circle moves

the parent rectangle container remains fixed

containment uses the circle's protection-padded left/right/top/bottom boundaries against the parent inner boundaries

Success criteria

This phase is successful if:

the child circle can move freely inside the parent rectangle container

the child circle never leaves the parent

the child circle never touches the border line

Function interaction contracts

Function Name: recalculateChildCircleProtectionPadding

Layer: JavaScript

File: child-circle-protection-padding.js

Purpose: Recalculate the child circle's Protection Padding values and protection-padded boundaries.

Trigger:

child circle movement begins or candidate child circle center changes

Input:

ChildCircleCenterX

ChildCircleCenterY

ChildCircleRadius

ChildCircleProtectionPadding

Validation / Preconditions:

child circle exists

circle radius is valid

protection padding value is numeric and non-negative

Processing Responsibility:

calculate ChildProtectionPaddedRadius

ChildProtectionLeftX

ChildProtectionRightX

ChildProtectionTopY

ChildProtectionBottomY

prepare child circle padded boundaries for containment validation

Output:

updated child circle Protection Padding values and boundaries

State Change / Persistence Effect:

updates temporary in-memory derived geometry only

no persistence effect

Next Possible Call(s):

clampChildCircleCenterWithinParent()

validateChildCircleContainment()

Error Output / Failure Path:

return invalid recalculation result and preserve previous valid child circle state if geometry is invalid

Function Name: clampChildCircleCenterWithinParent

Layer: JavaScript

File: child-circle-container-clamp.js

Purpose: Clamp a candidate child circle center so the child remains fully inside the parent rectangle container under strict no-touch rules.

Trigger:

candidate child circle center generated during drag

Input:

TargetChildCircleCenterX

TargetChildCircleCenterY

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

ChildProtectionPaddedRadius

epsilon

Validation / Preconditions:

parent container exists

child circle exists

parent inner boundaries are valid

child protection-padded radius is valid

Processing Responsibility:

compute clamped child circle center using parent inner boundaries and child protection-padded radius

enforce strict no-touch safety margin

Output:

ClampedChildCircleCenterX

ClampedChildCircleCenterY

State Change / Persistence Effect:

no direct persistence effect

returns a validated or clamped center for later application

Next Possible Call(s):

applyValidatedChildCircleCenter()
renderCanvas()

Error Output / Failure Path:

preserve previous valid child circle center if clamp calculation fails

Phase 8.5 — Single child circle inside parent rectangle container: child resize under Protection Padding

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

Allow the single child circle to be resized while confirming that it never gets out of the parent rectangle container.

Scope

This phase is about:

child circle resize

Protection Padding recalculation after resize

containment validation during resize

resize rejection or clamping if invalid

Required test behaviors

Expected result:

the child circle resizes correctly

the child circle never gets out of the parent

the child circle never touches the parent border line

the child circle's protection-padded boundaries remain valid

Variables to define

At minimum:

CandidateChildCircleRadius

ValidatedChildCircleRadius

MinChildCircleRadius

Required event-to-function routing

Child-circle resize flow

left click and drag child circle resize control point

→ updateChildCircleResizeCandidate

→ recalculateChildCircleProtectionPadding

→ validateChildCircleResizeWithinParent

→ applyValidatedChildCircleResize

→ renderCanvas

State rule

During this phase:

the child circle changes size

the parent remains fixed

containment uses the circle's protection-padded boundaries against the parent inner boundaries

Success criteria

This phase is successful if:

the child circle can resize

the resized child circle never gets out of the parent

the resized child circle never touches the parent border line

Function interaction contracts

Function Name: validateChildCircleResizeWithinParent

Layer: JavaScript

File: child-circle-resize-validation.js

Purpose: Validate a candidate child circle resize against parent rectangle containment rules.

Trigger:

candidate child circle radius generated during resize

Input:

CandidateChildCircleCenterX

CandidateChildCircleCenterY

CandidateChildCircleRadius

ChildCircleProtectionPadding

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

Validation / Preconditions:

parent container exists

child circle exists

candidate circle geometry is valid

protection padding value is valid

Processing Responsibility:

derive candidate protection-padded radius and padded left/right/top/bottom boundaries

compare them against the parent inner boundaries

return valid or invalid resize result

Output:

valid / invalid child circle resize validation result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedChildCircleResize()

restorePreviousValidChildCircleGeometry()

Error Output / Failure Path:

reject the resize and preserve previous valid child circle geometry if validation fails

Function Name: applyValidatedChildCircleResize

Layer: JavaScript

File: child-circle-resize.js

Purpose: Commit a validated child circle resize and update derived Protection Padding geometry.

Trigger:

successful child circle resize validation result

Input:

ValidatedChildCircleCenterX
ValidatedChildCircleCenterY
ValidatedChildCircleRadius
child circle ID

Validation / Preconditions:

validated resize result exists
child circle exists
validated radius is numeric and above minimum size

Processing Responsibility:

update child circle canonical geometry
recalculate child circle Protection Padding values and boundaries
request render update

Output:

updated child circle geometry

State Change / Persistence Effect:

updates temporary in-memory child circle model only
no persistence effect

Next Possible Call(s):

recalculateChildCircleProtectionPadding()
renderCanvas()

Error Output / Failure Path:

preserve previous valid child circle geometry if the validated resize result is invalid

Phase 8.6 — Parent rectangle resize and parent-child reference-center preservation for child circle

For more information, please refer to section Parent-container expansion calculations ([place in this document](#)) and section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Goal

Resize the parent rectangle container and then move the child circle and the parent container while preserving the child-parent reference-center relationship.

Scope

This phase is about:

parent rectangle container resize

revalidation of child circle against the resized parent

parent move with child-follow behavior

preserving child-parent offset

Required test behaviors

Expected result:

resizing the parent changes the available containment area

the child circle remains valid inside the resized parent or the parent resize is rejected/clamped

when the parent moves, the child circle moves with it

the child circle preserves the same reference-center offset relative to the parent

Variables to define

At minimum:

ChildCircleParentOffsetX

ChildCircleParentOffsetY

ParentMoveDeltaX

ParentMoveDeltaY

Required event-to-function routing

Parent resize flow with child circle

left click and drag parent rectangle resize control point

→ updateParentRectangleResizeCandidate

→ validateParentResizeAgainstCurrentChildCircle

→ applyValidatedParentResize

→ renderCanvas

Parent move flow with child circle

left click and drag parent rectangle container

→ computeParentMoveDelta

→ moveChildCircleWithParentReference

→ applyValidatedParentMove

→ renderCanvas

State rule

During this phase:

the parent may resize or move

the child circle remains associated with the same parent rectangle container

when the parent moves, the child circle moves by translation and preserves its reference-center offset

Success criteria

This phase is successful if:

resizing the parent is validated against the current child circle

moving the parent also moves the child circle

the child keeps the same reference-center offset relative to the parent

Function interaction contracts

Function Name: validateParentResizeAgainstCurrentChildCircle

Layer: JavaScript

File: parent-rectangle-resize-validation.js

Purpose: Validate a candidate parent rectangle resize against the current child circle protection-padded boundaries.

Trigger:

candidate parent rectangle resize generated during parent resize

Input:

CandidateParentInnerLeftX

CandidateParentInnerRightX

CandidateParentInnerTopY

CandidateParentInnerBottomY

current child circle protection-padded boundaries

Validation / Preconditions:

parent container exists

child circle exists

candidate parent geometry is valid

child padded boundaries are valid

Processing Responsibility:

compare the current child circle protection-padded boundaries against the candidate parent inner boundaries

return valid or invalid parent resize result

Output:

valid / invalid parent resize validation result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedParentResize()

restorePreviousValidParentGeometry()

Error Output / Failure Path:

reject the parent resize if the current child circle would become invalid

Function Name: moveChildCircleWithParentReference

Layer: JavaScript

File: parent-child-reference-center.js

Purpose: Move the child circle with the parent rectangle while preserving the stored child-parent reference-center offset.

Trigger:

validated parent move delta generated during parent drag

Input:

NewParentCenterX

NewParentCenterY

ChildCircleParentOffsetX

ChildCircleParentOffsetY

child circle ID

Validation / Preconditions:

parent exists

child circle exists
stored child-parent reference offset exists

Processing Responsibility:

compute new child circle center from the new parent center and the stored reference offset
recalculate child circle derived geometry
preserve the same offset relationship

Output:

updated child circle center after parent move

State Change / Persistence Effect:

updates temporary in-memory parent and child positions only
no persistence effect

Next Possible Call(s):

recalculateChildCircleProtectionPadding()
renderCanvas()

Error Output / Failure Path:

preserve previous valid parent and child positions if reference-offset computation fails

Phase 8.7 — Recalculate committed Protection Padding geometry and persist the containment state to JSON and database

Exact variables to save in this phase

Milestone 8 introduces no new independent permanent persistence field names. The exact save requirement in this phase is: keep saving all previously approved Milestone 2, Milestone 3, and Milestone 7 committed variables, together with the already approved ParentContainerID relationships on Device and Container records, after containment recalculation has been accepted.

Do not save Milestone 8 recalculation or validation helpers as milestone-required persisted data: ParentInnerLeftX, ParentInnerRightX, ParentInnerTopY, ParentInnerBottomY, CandidateContainedCenterX, CandidateContainedCenterY, ContainedProtectionBounds, PreviousValidCenterX, PreviousValidCenterY, ContainmentValidationResult. These values shall be recalculated or used only for validation.

Save regression rule for this phase

All approved Milestones 2 through 7 committed variables shall already remain saved correctly in both persistence paths. This phase passes only if save-to-json.js and save-to-db.js keep the prior

approved save set intact while persisting the accepted containment result through canonical geometry and parent relations only.

Save test criteria for this phase

Verify that both shared save files persist the accepted canonical parent and child records with the correct ParentContainerID relations, that the recalculation helpers listed above are excluded as milestone-required saved data, and that reopen from either source restores the same containment result.

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

Recalculate all committed Protection Padding geometry for parent-child containment and persist the diagram to both JSON and database.

Scope

This phase is about:

recalculating committed child Protection Padding geometry

revalidating parent-child containment

rebuilding the save model

saving the diagram to JSON

saving the diagram to the database

Important recalculation rule

Before save, the system shall recalculate from the committed geometry:

parent inner usable boundaries

child rectangle Protection Padding boundaries if the child is a rectangle

child circle protection-padded radius and protection-padded boundaries if the child is a circle

child-parent reference-center offsets if they are part of the committed containment relationship

This follows the document's general rule that derived geometry shall be recalculated from canonical stored values and that Protection Padding is the authoritative safety region for containment validation.

Required event-to-function routing

Save-commit flow

click Save button

→ recalculateAllContainmentProtectionPaddingGeometry

→ validateCommittedContainmentState

→ buildDiagramJsonObject

→ serializeDiagramToJson

→ saveDiagramJsonFile

→ buildDiagramSavePayload

→ callSaveDiagramApi

→ DiagramController.SaveDiagram

→ DiagramService.SaveDiagram

→ DiagramRepository.SaveDiagram

→ handleSaveCommitResult

State rule

During this phase:

recalculation must occur before persistence

JSON save and database save must use the same committed recalculated containment state

Success criteria

This phase is successful if:

all committed parent-child Protection Padding geometry is recalculated before save

the saved JSON and database state both represent the same committed containment logic

reopening from file or database restores the same parent-child containment state

Function interaction contracts

Function Name: recalculateAllContainmentProtectionPaddingGeometry

Layer: JavaScript

File: containment-protection-padding-recalculation.js

Purpose: Recalculate all parent-child Protection Padding geometry required for committed containment validation and persistence.

Trigger:

explicit save flow

diagram load reconstruction

committed geometry update requiring full containment refresh

Input:

parent container collection

child rectangle collection

child circle collection

committed geometry values

parent-child relation data

Validation / Preconditions:

all referenced parent containers exist

all referenced child items exist

canonical geometry values are present

Processing Responsibility:

recalculate parent inner usable boundaries

recalculate child rectangle Protection Padding boundaries

recalculate child circle protection-padded radius and padded boundaries

prepare committed containment geometry for validation

Output:

recalculated containment geometry collection

State Change / Persistence Effect:

updates in-memory derived containment geometry only

no direct persistence by this function

Next Possible Call(s):

validateCommittedContainmentState()

buildDiagramJsonObject()

renderCanvas()

Error Output / Failure Path:

stop save flow if required containment geometry cannot be recalculated

Function Name: validateCommittedContainmentState

Layer: JavaScript

File: containment-save-validation.js

Purpose: Verify that the committed parent-child containment state is valid before persistence.

Trigger:

save flow after containment recalculation

Input:

committed parent geometry

committed child rectangle or child circle geometry

recalculated Protection Padding boundaries

parent-child reference-center data if used

Validation / Preconditions:

recalculation already completed

required parent and child fields exist

parent-child relations are valid

Processing Responsibility:

validate child rectangle containment if the child is a rectangle

validate child circle containment if the child is a circle

validate strict no-touch conditions

validate that saved reference-center data is consistent if present

Output:

valid / invalid committed containment result

State Change / Persistence Effect:

no persistence effect

no direct permanent state change

Next Possible Call(s):

buildDiagramJsonObject()

buildDiagramSavePayload()

Error Output / Failure Path:

stop save flow and report containment-validation failure if committed state is invalid

Final result after Milestone 8

At the end of Milestone 8, the developer should have:

single child rectangle containment inside a parent rectangle container

free child rectangle movement inside the parent under Protection Padding rules

child rectangle resize under Protection Padding rules

parent rectangle resize validation against child rectangle containment

parent move with child rectangle follow behavior and preserved reference-center offset

single child circle containment inside a parent rectangle container

free child circle movement inside the parent under Protection Padding rules

child circle resize under Protection Padding rules

parent rectangle resize validation against child circle containment

parent move with child circle follow behavior and preserved reference-center offset

recalculation and persistence of committed Protection Padding containment state

This milestone makes Protection Padding and parent-child containment behavior a real interactive and persistent part of the diagram system.

Only after containment behavior is stable should JSON/database persistence be added.

Do not add multi-child logic here; keep the milestone focused on one child and one immediate parent at a time.

Implement single-child containment validation first for Rectangle children, then extend to Circle children, then add approved parent-resize behavior.

Recommended implementation order

Recommended coding files structure additions for Milestone 8

JavaScript

Recommended new modules:

child-rectangle-protection-padding.js

child-rectangle-container-clamp.js

child-rectangle-resize-validation.js

child-rectangle-resize.js

child-circle-protection-padding.js

child-circle-container-clamp.js

child-circle-resize-validation.js

child-circle-resize.js

parent-rectangle-resize-validation.js

parent-child-reference-center.js

containment-protection-padding-recalculation.js

recalculate-container-derived-geometry-on-resize.js

containment-save-validation.js

Optional C# structure

ContainmentDto.cs

ParentChildRelationDto.cs

ProtectionPaddingStateDto.cs

Do not move live containment validation, clamped movement, or parent-child reference updates into C#.

Best folder layout additions for Milestone 8

project/

├─ js/

| └─ child-rectangle-protection-padding.js

| └─ child-rectangle-container-clamp.js

| └─ child-rectangle-resize-validation.js

| └─ child-rectangle-resize.js

| └─ child-circle-protection-padding.js

| └─ child-circle-container-clamp.js

| └─ child-circle-resize-validation.js

| └─ child-circle-resize.js

| └─ parent-rectangle-resize-validation.js

| └─ parent-child-reference-center.js

| └─ containment-protection-padding-recalculation.js

| └─ containment-save-validation.js

├─ csharp/

| └─ ContainmentDto.cs

| └─ ParentChildRelationDto.cs
| └─ ProtectionPaddingStateDto.cs

More ideas you can define in Milestone 8

You may either include these now or mark them as future-ready additions:

1. Multiple child items inside one parent container
2. Sibling-overlap validation inside the same parent container
3. Nested nested rectangle containers with recursive parent-child offset preservation
4. Child snapping inside the parent container
5. Parent-center scaling policy if you later want parent resize to reposition children proportionally
6. Visual debug overlay for Protection Padding boundaries
7. Temporary warning color when a candidate move or resize becomes invalid
8. Save/load of the parent-child reference-center offset as explicit committed relation metadata

The strongest design recommendation here is:

Use **parent inner usable boundaries** as the parent containment authority, use **child Protection Padding boundaries** as the child containment authority, and keep the parent-move behavior based on a **stored child-parent reference-center offset**. That gives you the cleanest and most predictable implementation for both child rectangles and child circles inside rectangle containers.

Milestone 9 — Protection Padding Calculation and Containment Behavior for Multiple Children Inside One Parent Rectangle Container

Overview

Milestone 9 defines the multi-child extension of the parent-container Protection Padding logic.

For this milestone, all containers shall be treated as:

Rectangle Containers only

not circle containers

This milestone keeps the same parent-container rules already defined in the document:

Protection Padding is the mathematical safety region used for overlap avoidance, spacing rules, child-inside-container calculations, and containment validation

all Protection Padding calculations must happen in world space

child geometries inside a parent rectangle container must remain fully inside the immediate parent container and must not get out of it, overlap its border line, or even touch its border line when strict no-touch is enabled

clamped movement is the recommended safe behavior for contained items

The difference in Milestone 9 is:

the parent rectangle container now contains more than one child item at the same time

therefore, each candidate child move or resize must be validated against:

the parent rectangle container inner usable boundary

all sibling child items already inside the same immediate parent container

So for each child item, the direct validation scope becomes:

parent containment validation

sibling non-overlap validation

This is consistent with the document's earlier Protection Padding rules, which state that child geometry inside a parent container must be validated against both the immediate parent and sibling geometries inside the same immediate parent container.

This milestone shall be implemented in 7 phases.

The first 3 phases apply to:

multiple child rectangles inside one parent rectangle container

The next 3 phases apply to:

multiple child circles inside one parent rectangle container

The last phase ensures that all committed multi-child Protection Padding geometry and containment state can be recalculated and persisted correctly.

A core design rule for this milestone is:

JavaScript is responsible for immediate Protection Padding calculation, sibling-overlap validation, live containment validation, drag behavior, resize behavior, clamped movement, parent-child reference updates, and live rendering

C# is responsible only for trusted validation, persistence, API handling, and database communication when save/load is required

This milestone shall use the same function-contract structure already defined in the document:

Trigger

Input

Validation / Preconditions

Processing Responsibility

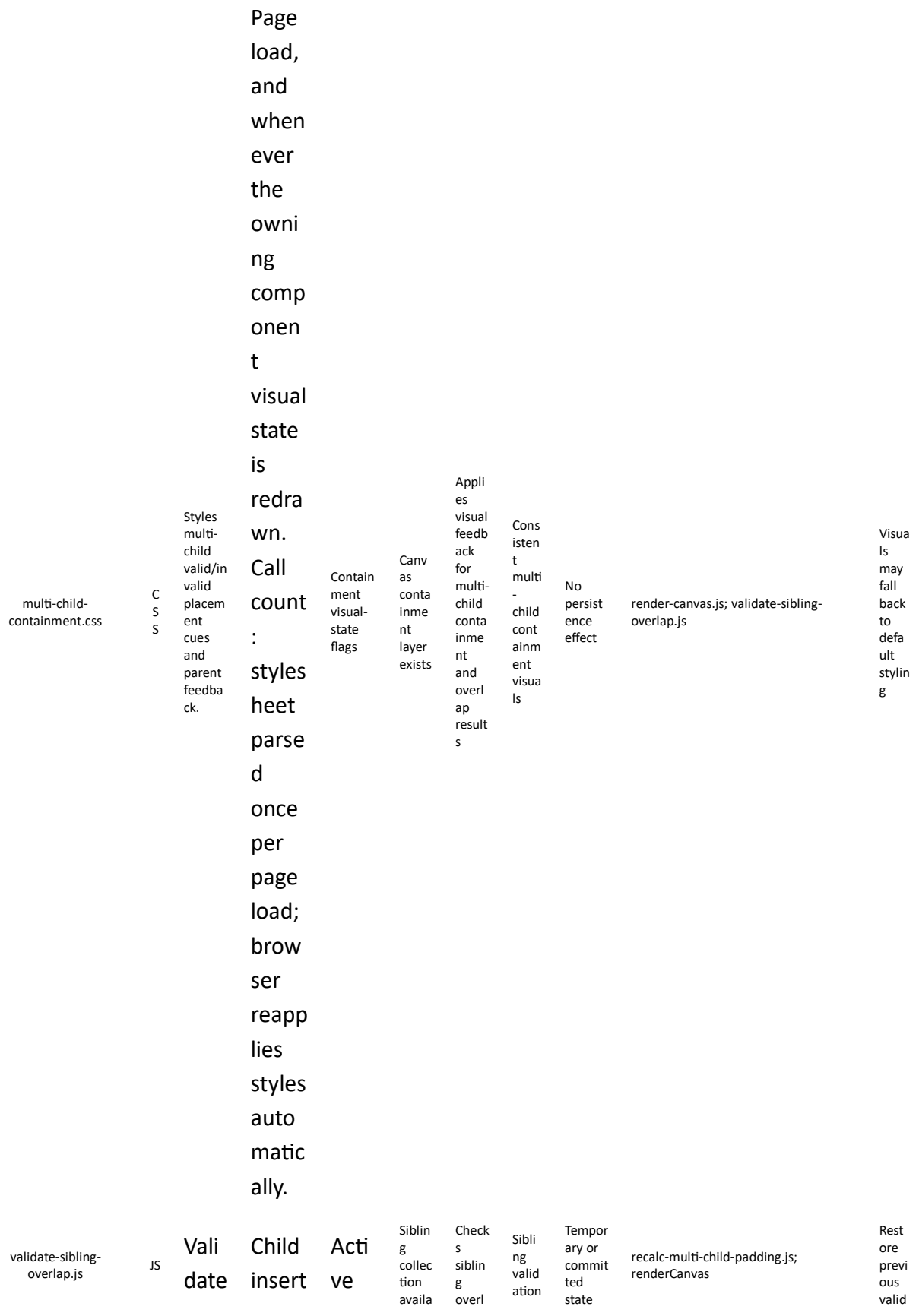
Output

State Change / Persistence Effect

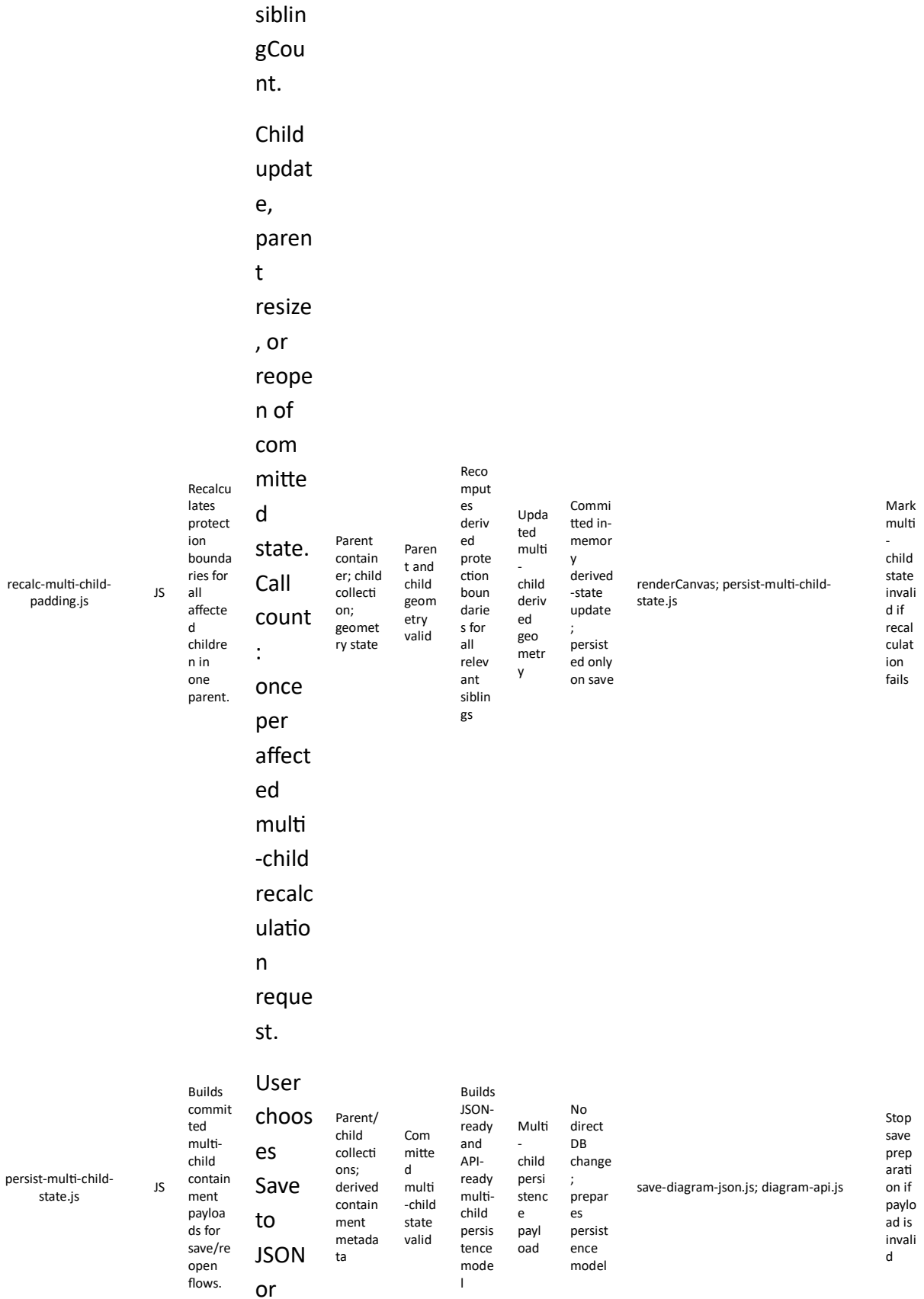
Next Possible Call(s)

Error Output / Failure Path

		Explicit											
		Trigger / Call Count		Input		Validation / Preconditions		Processing Responsibility		Output		State Change / Persistence Effect	
		Next Possible Call(s)											



s	,	child	ble; boun darie s valid	ap and retur ns confli ct/val id result	resul t	decisio n depend ing on caller	child state on failur e
the	proce	d					
acti	ssed	geo					
ve	move	met					
chil	updat	ry;					
d	e, or	sibli					
agai	proce	ng					
nst	ssed	colle					
eac	resize	ctio					
h	updat	n in					
sibli	e in a	the					
ng	paren	sam					
geo	t with	e					
met	multi	imm					
ry	ple	edia					
insi	childr	te					
de	en.	pare					
the	Call	nt;					
sam	count	prot					
e	:	ecti					
imm	once	on-					
edia	per	pad					
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	call =						



MultiNestedContainerController.cs

C#

API controller for committed multi-child containment save/load operations.

Save to DB for committed multi-child state. Call count : once per save action. Only when the DB/API persistence path is enabled and JavaScript sends an HTTP save/load request

Containment payload ; DiagramID; user/request context

Request model valid; routing available

Routes committed multi-child containment requests to service layer

HTTP response object

No direct persistence effect except via service/repository flow

MultiNestedContainerService.SaveDiagram

Return controlled validation or server error response

MultiNestedContainerService.cs

C#

Trusted validation and orchestration for committed multi-child containment state.

st.
Call
count
:
once
per
API
request.

Only
when
the
DB/API
persistence
path
is
enabled
and
the
controller
route
s a
save/
load
request.
Call
count
:
once
per
route
d

Validate
d DTOs;
DiagramID;
user
context

Request
valid;
parent/child
relationships
valid

Validates
committed
sibling-
overlap
and
containment
state
and
coordinates
repository
operations

Service
result
object

Triggers
trusted
persistence
through
repository

MultiNestedContainerRepository.SaveCommittedState

Returns
structured
failure
result if
validation
fails

service
request.

The table below follows the Milestone 2 file-definition style and includes CSS, JavaScript, and C# files relevant to protection padding calculation and containment behavior for multiple children inside one parent rectangle container. Validation rows now state the practical call count per processed update.

The table below lists the main database tables used or extended by Milestone 9.

Database table	Type	Purpose
Containers	Core source	Stores parent container geometry, nested container geometry, and ParentContainerID values.
Devices	Core source	Stores contained device geometry, host type, and ParentContainerID values.
DiagramPayloads	Optional snapshot	Stores committed full-diagram snapshots including multi-child containment state.
ContainmentChangeLog	Optional audit	Stores committed multi-child containment history if auditability is needed later.

The table below lists the main database tables used or extended by Milestone 9.

The table below includes the main Milestone 9 working variables.

Variable name	Description	Recommended values
ParentContainerID	Identity of the immediate parent container. NULL means direct ownership by DiagramCanvas root.	Valid ContainerID or NULL

ContainedItemsCollection	Collection of all contained items inside the same immediate parent.	Ordered item list
ActiveContainedItemId	Current contained item being inserted, moved, or resized.	Valid DeviceID or ContainerID
SiblingValidationScope	Current sibling set used for overlap checks.	All siblings except active item
CandidateContainedCenterX	Candidate contained-item center X during multi-child validation.	Numeric world-space value
CandidateContainedCenterY	Candidate contained-item center Y during multi-child validation.	Numeric world-space value
CandidateContainedProtectionBounds	Derived protection boundaries of the active contained item.	Structured boundary object
ParentResizeRequirement	Indicates whether parent expansion is required under approved rules.	True / False
MultiChildValidationResult	Combined containment and sibling-overlap result for the active item.	Valid / Invalid / Clamped
RecalculatedSiblingSet	Collection of children whose derived geometry must be refreshed after commit.	Ordered item list

The table below includes the main Milestone 9 working variables.

Milestone 9 variables

Minimum readiness rule: Milestone 9 should not be considered ready to begin until the team confirms at least this: all children inside one immediate parent can be enumerated in a deterministic order and validated against both the parent and their siblings.

Required confirmations: Milestone 8 single-child containment is already stable; immediate-parent relationships are already persisted; sibling item collections can be enumerated; Rectangle and Circle protection boundaries can be recalculated on demand; and parent resize rules are already approved.

Before Milestone 9 implementation starts, the following prerequisites should be confirmed.

Prerequisites

Mandatory existing JavaScript before starting Milestone 9

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 9, the team shall verify that `save-to-json.js` and `save-to-db.js` are already saving all committed variables approved in Milestones 1 to 8 correctly. When Milestone 9 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 9 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
<code>validate-child-containment.js</code>	Validates one child item against its immediate parent boundaries.	Milestone 9 extends stable single-child containment into multi-child containment.
<code>resize-parent-container.js</code>	Expands the parent container when a child cannot fit under approved rules.	Multi-child containment still depends on the parent-expansion path from Milestone 8.
<code>recalc-multi-child-padding.js</code>	Recalculates protection boundaries for all affected children in one parent.	The multi-child milestone requires consistent recalculation across sibling collections.
<code>render-canvas.js</code>	Renders the updated container and children after each accepted change.	The developer must visually confirm multi-child validation results.

Milestone 9 terminology

Main developer names

The following names are recommended for this milestone:

Parent container

ParentRectangleContainer

Parent container geometry

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

ParentVisibleLeftX

ParentVisibleRightX

ParentVisibleTopY

ParentVisibleBottomY

Child collections

ParentChildRectangleItems[]

ParentChildCircleItems[]

Child rectangle geometry

ChildRectangleID

ChildCenterX

ChildCenterY

ChildHalfWidth

ChildHalfHeight

ChildProtectionLeftX

ChildProtectionRightX

ChildProtectionTopY

ChildProtectionBottomY

Child circle geometry

ChildCircleID

ChildCircleCenterX

ChildCircleCenterY

ChildCircleRadius

ChildProtectionPaddedRadius

ChildProtectionLeftX

ChildProtectionRightX

ChildProtectionTopY

ChildProtectionBottomY

Sibling-validation collections

SiblingRectangleSet[]

SiblingCircleSet[]

ParentChildItems[]

Reference-center variables

ChildParentOffsetX

ChildParentOffsetY

Containment state

IsChildContainmentValid

IsSiblingOverlapValid

IsStrictNoTouchEnabled

NeedsProtectionPaddingRecalculation

Recommended implementation rule

Each child item shall have exactly one immediate parent rectangle container. Every validation in this milestone shall be done relative to:

that immediate parent container

the sibling child items that share the same immediate parent container

This follows the document's immediate-parent rule and sibling-validation rule for contained Protection Padding behavior.

Important milestone rules

Rule 1 — Protection Padding is the containment and sibling-overlap authority

For this milestone, validation inside one parent rectangle container shall be determined by:

the child item's Protection Padding boundaries

the parent rectangle container's inner usable boundaries

the sibling child items' Protection Padding boundaries

Hover Padding shall not be used for containment or sibling overlap.

Rule 2 — Every candidate child move or resize must satisfy two conditions

A candidate child item state is valid only if both are true:

1. the child remains fully inside the parent rectangle container under strict no-touch rules
2. the child does not overlap any sibling child item inside the same immediate parent container

Rule 3 — All containment and sibling-overlap checks shall use boundary equations, not center-only equations

Containment and sibling overlap shall not be decided by center-only tests.

They shall be decided by comparing:

child Protection Padding boundaries

sibling Protection Padding boundaries

parent inner usable boundaries

Rule 4 — Strict no-touch shall remain enabled by default

Each child must not:

get out of the parent

overlap the parent border line

touch the parent border line

Likewise, if strict sibling no-touch is enabled, one child item shall not touch another child item's Protection Padding boundary either.

A small epsilon margin may be used for implementation safety.

Rule 5 — Parent move shall preserve each child-parent reference-center offset

When the parent rectangle container moves, every child item inside it shall move with it and preserve its own stored reference-center offset.

For each child item:

$$\text{ChildParentOffsetX} = \text{ChildCenterX} - \text{ParentCenterX}$$
$$\text{ChildParentOffsetY} = \text{ChildCenterY} - \text{ParentCenterY}$$

Then after parent movement:

$$\text{NewChildCenterX} = \text{NewParentCenterX} + \text{ChildParentOffsetX}$$
$$\text{NewChildCenterY} = \text{NewParentCenterY} + \text{ChildParentOffsetY}$$

This shall apply to all children of the same parent.

Rule 6 — Parent resize does not automatically scale children unless explicitly added later

For this milestone, resizing the parent rectangle container shall change the available containment area, but it shall not automatically scale any child item.

Instead:

all current children are revalidated against the new parent

if one or more children become invalid under the new parent size, the parent resize shall be rejected or clamped according to the chosen policy

This is the cleanest version-1 behavior for multiple children.

Core Protection Padding equations used in this milestone

Parent rectangle inner usable boundary

For this milestone, the parent rectangle container uses:

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

In version 1, these may equal the parent visible boundaries.

Child rectangle Protection Padding boundaries

For a child rectangle:

$$\text{ChildProtectionLeftX} = \text{ChildCenterX} - \text{ChildHalfWidth} - \text{ChildProtectionPaddingX}$$
$$\text{ChildProtectionRightX} = \text{ChildCenterX} + \text{ChildHalfWidth} + \text{ChildProtectionPaddingX}$$
$$\text{ChildProtectionTopY} = \text{ChildCenterY} + \text{ChildHalfHeight} + \text{ChildProtectionPaddingY}$$
$$\text{ChildProtectionBottomY} = \text{ChildCenterY} - \text{ChildHalfHeight} - \text{ChildProtectionPaddingY}$$

Parent containment rule:

$$\text{ChildProtectionLeftX} > \text{ParentInnerLeftX}$$
$$\text{ChildProtectionRightX} < \text{ParentInnerRightX}$$
$$\text{ChildProtectionTopY} < \text{ParentInnerTopY}$$
$$\text{ChildProtectionBottomY} > \text{ParentInnerBottomY}$$

Sibling non-overlap rule between two child rectangles A and B:

they do not overlap if at least one of the following is true:

$$\text{A.RightProtectionX} \leq \text{B.LeftProtectionX}$$
$$\text{B.RightProtectionX} \leq \text{A.LeftProtectionX}$$
$$\text{A.TopProtectionY} \leq \text{B.BottomProtectionY}$$
$$\text{B.TopProtectionY} \leq \text{A.BottomProtectionY}$$

If strict no-touch between siblings must be enforced, replace $\leq$ with $<$.

This is the same rectangle Protection Padding non-overlap logic already defined in the file, now applied to sibling children inside the same parent.

Child circle Protection Padding boundaries

For a child circle:

$$\text{ChildProtectionPaddedRadius} = \text{ChildCircleRadius} + \text{ChildCircleProtectionPadding}$$
$$\text{ChildProtectionLeftX} = \text{ChildCircleCenterX} - \text{ChildProtectionPaddedRadius}$$
$$\text{ChildProtectionRightX} = \text{ChildCircleCenterX} + \text{ChildProtectionPaddedRadius}$$

$\text{ChildProtectionTopY} = \text{ChildCircleCenterY} + \text{ChildProtectionPaddedRadius}$

$\text{ChildProtectionBottomY} = \text{ChildCircleCenterY} - \text{ChildProtectionPaddedRadius}$

Parent containment rule:

$\text{ChildProtectionLeftX} > \text{ParentInnerLeftX}$

$\text{ChildProtectionRightX} < \text{ParentInnerRightX}$

$\text{ChildProtectionTopY} < \text{ParentInnerTopY}$

$\text{ChildProtectionBottomY} > \text{ParentInnerBottomY}$

Sibling non-overlap rule between two child circles A and B:

let:

$dx = B.CenterX - A.CenterX$

$dy = B.CenterY - A.CenterY$

$d^2 = dx^2 + dy^2$

Then the circles do not overlap if:

$d^2 \geq (\text{A.ProtectionPaddedRadius} + \text{B.ProtectionPaddedRadius})^2$

If strict sibling no-touch must be enforced, use:

$d^2 > (\text{A.ProtectionPaddedRadius} + \text{B.ProtectionPaddedRadius})^2$

This is the same circle Protection Padding non-overlap logic already defined in the file, now applied to sibling children inside the same parent.

Child rectangle clamped center equations

For a candidate child rectangle center:

$\text{ClampedChildCenterX} = \text{clamp}(\text{TargetChildCenterX}, \text{ParentInnerLeftX} + \text{ChildHalfWidth} + \text{ChildProtectionPaddingX} + \epsilon, \text{ParentInnerRightX} - \text{ChildHalfWidth} - \text{ChildProtectionPaddingX} - \epsilon)$

$\text{ClampedChildCenterY} = \text{clamp}(\text{TargetChildCenterY}, \text{ParentInnerBottomY} + \text{ChildHalfHeight} + \text{ChildProtectionPaddingY} + \epsilon, \text{ParentInnerTopY} - \text{ChildHalfHeight} - \text{ChildProtectionPaddingY} - \epsilon)$

ParentInnerTopY - ChildHalfHeight - ChildProtectionPaddingY - ϵ
)

After clamping against the parent, the candidate state must still be validated against siblings.

Child circle clamped center equations

ClampedChildCircleCenterX = clamp(
TargetChildCircleCenterX,
ParentInnerLeftX + ChildProtectionPaddedRadius + ϵ ,
ParentInnerRightX - ChildProtectionPaddedRadius - ϵ
)

ClampedChildCircleCenterY = clamp(
TargetChildCircleCenterY,
ParentInnerBottomY + ChildProtectionPaddedRadius + ϵ ,
ParentInnerTopY - ChildProtectionPaddedRadius - ϵ
)

After clamping against the parent, the candidate state must still be validated against siblings.

Milestone 9 phases

Milestone 9 shall be implemented in 7 phases.

Phase 9.1 — Multiple child rectangles inside one parent rectangle container: free movement under Protection Padding

For more information, please refer to section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Goal

Allow multiple child rectangles to move freely inside one parent rectangle container while ensuring that each child stays inside the parent and does not overlap any sibling child rectangle.

Scope

This phase is about:

one parent rectangle container

more than one child rectangle inside that same parent

free child movement inside the parent

Protection Padding calculation during movement

clamped parent containment validation

sibling non-overlap validation

Required test behaviors

Each child rectangle shall be movable freely inside the parent rectangle container.

Expected result:

the selected child rectangle moves smoothly

the selected child rectangle never gets out of the parent

the selected child rectangle never touches the parent border line

the selected child rectangle never overlaps any sibling child rectangle

the selected child rectangle's Protection Padding boundaries remain valid during movement

Variables to define

At minimum:

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

ActiveChildRectangleID

SiblingRectangleSet[]

ChildHalfWidth

ChildHalfHeight

ChildProtectionPaddingX

ChildProtectionPaddingY

IsChildContainmentValid

IsSiblingOverlapValid

Required event-to-function routing

Child-rectangle move flow

left click and drag one child rectangle

→ screenToWorld

→ computeCandidateChildRectangleCenter

→ recalculateChildRectangleProtectionPadding

→ clampChildRectangleCenterWithinParent

→ validateChildRectangleAgainstSiblingRectangles

→ applyValidatedChildRectangleCenter

→ renderCanvas

State rule

During this phase:

only the selected child rectangle moves

the parent rectangle container remains fixed

all containment and sibling-overlap checks happen in world space

no persistence is required yet

Success criteria

This phase is successful if:

one child rectangle can move freely inside the parent rectangle container

it never leaves the parent

it never touches the parent border line

it never overlaps any sibling child rectangle

Function interaction contracts

Function Name: recalculateChildRectangleProtectionPadding

Layer: JavaScript

File: child-rectangle-protection-padding.js

Purpose: Recalculate the active child rectangle's Protection Padding boundaries from its canonical geometry.

Trigger:

active child rectangle movement begins or candidate child rectangle center changes

Input:

ChildRectangleID

ChildCenterX

ChildCenterY

ChildHalfWidth

ChildHalfHeight

ChildProtectionPaddingX

ChildProtectionPaddingY

Validation / Preconditions:

child rectangle exists

child rectangle geometry is valid

padding values are numeric and non-negative

Processing Responsibility:

calculate ChildProtectionLeftX

ChildProtectionRightX

ChildProtectionTopY

ChildProtectionBottomY

prepare the padded boundaries for containment and sibling validation

Output:

updated active child rectangle Protection Padding boundaries

State Change / Persistence Effect:

updates temporary in-memory derived geometry only

no persistence effect

Next Possible Call(s):

clampChildRectangleCenterWithinParent()

validateChildRectangleAgainstSiblingRectangles()

Error Output / Failure Path:

return invalid recalculation result and preserve previous valid child rectangle state if geometry is invalid

Function Name: validateChildRectangleAgainstSiblingRectangles

Layer: JavaScript

File: sibling-rectangle-overlap-validation.js

Purpose: Validate the active child rectangle against all sibling child rectangles inside the same parent rectangle container.

Trigger:

candidate child rectangle center or geometry generated during child movement

Input:

ActiveChildRectangleID

active child rectangle Protection Padding boundaries

SiblingRectangleSet[]

strict sibling no-touch rule

Validation / Preconditions:

active child rectangle exists

sibling rectangle set exists

all sibling padded boundaries are valid

Processing Responsibility:

compare the active child rectangle's Protection Padding boundaries against each sibling child rectangle's Protection Padding boundaries

determine whether the active child rectangle overlaps or touches any sibling according to the current sibling-spacing rule

Output:

valid / invalid sibling-overlap validation result

State Change / Persistence Effect:

no persistence effect

no direct permanent state change

Next Possible Call(s):

applyValidatedChildRectangleCenter()

restorePreviousValidChildRectangleGeometry()

Error Output / Failure Path:

reject the candidate move and preserve previous valid child rectangle state if sibling validation fails

Phase 9.2 — Multiple child rectangles inside one parent rectangle container: child resize under Protection Padding

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

Allow one child rectangle to be resized while confirming that it remains inside the parent and does not overlap any sibling child rectangle.

Scope

This phase is about:

active child rectangle resize

Protection Padding recalculation after resize

parent containment validation during resize

sibling non-overlap validation during resize

resize rejection or clamping if invalid

Required test behaviors

Expected result:

the active child rectangle resizes correctly

the resized child rectangle never gets out of the parent

the resized child rectangle never touches the parent border line

the resized child rectangle never overlaps any sibling child rectangle

Variables to define

At minimum:

ActiveChildRectangleID

CandidateChildHalfWidth

CandidateChildHalfHeight

CandidateChildCenterX

CandidateChildCenterY

MinChildHalfWidth

MinChildHalfHeight

SiblingRectangleSet[]

Required event-to-function routing

Child-rectangle resize flow

left click and drag active child rectangle resize control point

→ updateChildRectangleResizeCandidate

→ recalculateChildRectangleProtectionPadding

→ validateChildRectangleResizeWithinParent

→ validateChildRectangleResizeAgainstSiblingRectangles

→ applyValidatedChildRectangleResize

→ renderCanvas

State rule

During this phase:

the active child rectangle changes size

the parent remains fixed

containment and sibling-overlap are both enforced

Success criteria

This phase is successful if:

the active child rectangle can resize

the resized child rectangle never gets out of the parent

the resized child rectangle never overlaps any sibling child rectangle

Function interaction contracts

Function Name: validateChildRectangleResizeWithinParent

Layer: JavaScript

File: child-rectangle-resize-validation.js

Purpose: Validate a candidate child rectangle resize against parent rectangle containment rules.

Trigger:

candidate child rectangle resize geometry generated during resize

Input:

ActiveChildRectangleID
CandidateChildCenterX
CandidateChildCenterY
CandidateChildHalfWidth
CandidateChildHalfHeight
ChildProtectionPaddingX
ChildProtectionPaddingY
ParentInnerLeftX
ParentInnerRightX
ParentInnerTopY
ParentInnerBottomY

Validation / Preconditions:

parent container exists
active child rectangle exists
candidate child geometry is valid
padding values are valid

Processing Responsibility:

derive candidate child rectangle Protection Padding boundaries
compare them against the parent inner boundaries
return valid or invalid parent-containment resize result

Output:

valid / invalid parent-containment resize validation result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

validateChildRectangleResizeAgainstSiblingRectangles()
applyValidatedChildRectangleResize()

Error Output / Failure Path:

reject the resize and preserve previous valid child rectangle geometry if parent containment fails

Function Name: validateChildRectangleResizeAgainstSiblingRectangles

Layer: JavaScript

File: sibling-rectangle-overlap-validation.js

Purpose: Validate a candidate child rectangle resize against all sibling child rectangles inside the same parent rectangle container.

Trigger:

candidate child rectangle resize geometry generated during resize

Input:

ActiveChildRectangleID

candidate child rectangle Protection Padding boundaries

SiblingRectangleSet[]

strict sibling no-touch rule

Validation / Preconditions:

active child rectangle exists

sibling rectangle set exists

candidate padded geometry is valid

Processing Responsibility:

compare the candidate child rectangle Protection Padding boundaries against each sibling child rectangle's Protection Padding boundaries

return valid or invalid sibling-overlap resize result

Output:

valid / invalid sibling-overlap resize validation result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedChildRectangleResize()

restorePreviousValidChildRectangleGeometry()

Error Output / Failure Path:

reject the resize and preserve previous valid child rectangle geometry if sibling validation fails

Phase 9.3 — Parent rectangle resize and parent-child reference-center preservation for multiple child rectangles

For more information, please refer to section Parent-container expansion calculations ([place in this document](#)) and section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Goal

Resize the parent rectangle container and then move the parent rectangle while preserving each child rectangle's reference-center offset.

Scope

This phase is about:

parent rectangle container resize

revalidation of all child rectangles against the resized parent

revalidation of all child rectangles against each other

parent move with all child rectangles following

preserving every child-parent offset

Required test behaviors

Expected result:

resizing the parent changes the available containment area

all child rectangles remain valid inside the resized parent or the parent resize is rejected/clamped

when the parent moves, all child rectangles move with it

each child rectangle preserves the same reference-center offset relative to the parent

Variables to define

At minimum:

ParentResizeCandidate

ParentChildRectangleItems[]

ChildParentOffsetX

ChildParentOffsetY

ParentMoveDeltaX

ParentMoveDeltaY

Required event-to-function routing

Parent resize flow

left click and drag parent rectangle resize control point

→ updateParentRectangleResizeCandidate

→ validateParentResizeAgainstAllChildRectangles

→ applyValidatedParentResize

→ renderCanvas

Parent move flow

left click and drag parent rectangle container

→ computeParentMoveDelta

→ moveAllChildRectanglesWithParentReference

→ applyValidatedParentMove

→ renderCanvas

State rule

During this phase:

the parent may resize or move

all child rectangles remain associated with the same parent

when the parent moves, all child rectangles move with it by translation and preserve their own reference offsets

Success criteria

This phase is successful if:

resizing the parent is validated against all current child rectangles

moving the parent also moves all child rectangles

each child keeps the same reference-center offset relative to the parent

Function interaction contracts

Function Name: validateParentResizeAgainstAllChildRectangles

Layer: JavaScript

File: parent-rectangle-resize-validation.js

Purpose: Validate a candidate parent rectangle resize against all child rectangles currently inside the parent container.

Trigger:

candidate parent rectangle resize generated during parent resize

Input:

CandidateParentInnerLeftX

CandidateParentInnerRightX

CandidateParentInnerTopY

CandidateParentInnerBottomY

ParentChildRectangleItems[]

current child rectangle Protection Padding boundaries

Validation / Preconditions:

parent container exists

child rectangle collection exists

candidate parent geometry is valid

all child padded boundaries are valid

Processing Responsibility:

for each child rectangle

compare its current Protection Padding boundaries against the candidate parent inner boundaries

return valid only if all child rectangles remain valid under the candidate parent size

Output:

valid / invalid parent resize validation result for all child rectangles

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedParentResize()

restorePreviousValidParentGeometry()

Error Output / Failure Path:

reject the parent resize if one or more child rectangles would become invalid

Function Name: moveAllChildRectanglesWithParentReference

Layer: JavaScript

File: parent-child-reference-center.js

Purpose: Move all child rectangles with the parent rectangle while preserving each child's stored reference-center offset.

Trigger:

validated parent move delta generated during parent drag

Input:

NewParentCenterX

NewParentCenterY

ParentChildRectangleItems[]

stored child-parent offsets for each child rectangle

Validation / Preconditions:

parent exists

child rectangle collection exists

stored offsets exist for each child rectangle

Processing Responsibility:

for each child rectangle

compute the new child center from the new parent center and that child's stored offset

recalculate the child rectangle derived geometry

preserve the same offset relationship for all children

Output:

updated child rectangle centers after parent move

State Change / Persistence Effect:

updates temporary in-memory parent and child positions only

no persistence effect

Next Possible Call(s):

recalculateChildRectangleProtectionPadding()

renderCanvas()

Error Output / Failure Path:

preserve previous valid parent and child positions if one or more reference-offset computations

fail

Phase 9.4 — Multiple child circles inside one parent rectangle container: free movement under Protection Padding

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

Allow multiple child circles to move freely inside one parent rectangle container while ensuring that each child stays inside the parent and does not overlap any sibling child circle.

Scope

This phase is about:

one parent rectangle container

more than one child circle inside that same parent

free child-circle movement inside the parent

Protection Padding calculation during movement

clamped parent containment validation

sibling non-overlap validation

Required test behaviors

Expected result:

the active child circle moves smoothly

the active child circle never gets out of the parent

the active child circle never touches the parent border line

the active child circle never overlaps any sibling child circle

Variables to define

At minimum:

ActiveChildCircleID

SiblingCircleSet[]

ChildCircleRadius

ChildCircleProtectionPadding

ChildProtectionPaddedRadius

IsChildContainmentValid

IsSiblingOverlapValid

Required event-to-function routing

Child-circle move flow

left click and drag active child circle
→ screenToWorld
→ computeCandidateChildCircleCenter
→ recalculateChildCircleProtectionPadding
→ clampChildCircleCenterWithinParent
→ validateChildCircleAgainstSiblingCircles
→ applyValidatedChildCircleCenter
→ renderCanvas

State rule

During this phase:

only the active child circle moves

the parent rectangle container remains fixed

containment and sibling-overlap both use world-space Protection Padding calculations

Success criteria

This phase is successful if:

the active child circle can move freely inside the parent rectangle container

it never leaves the parent

it never overlaps any sibling child circle

Function interaction contracts

Function Name: recalculateChildCircleProtectionPadding

Layer: JavaScript

File: child-circle-protection-padding.js

Purpose: Recalculate the active child circle's Protection Padding values and boundaries.

Trigger:

active child circle movement begins or candidate child circle center changes

Input:

ChildCircleID

ChildCircleCenterX

ChildCircleCenterY

ChildCircleRadius

ChildCircleProtectionPadding

Validation / Preconditions:

child circle exists

circle radius is valid

protection padding value is numeric and non-negative

Processing Responsibility:

calculate ChildProtectionPaddedRadius

ChildProtectionLeftX

ChildProtectionRightX

ChildProtectionTopY

ChildProtectionBottomY

prepare the padded boundaries for containment and sibling validation

Output:

updated child circle Protection Padding values and boundaries

State Change / Persistence Effect:

updates temporary in-memory derived geometry only

no persistence effect

Next Possible Call(s):

clampChildCircleCenterWithinParent()

validateChildCircleAgainstSiblingCircles()

Error Output / Failure Path:

return invalid recalculation result and preserve previous valid child circle state if geometry is invalid

Function Name: validateChildCircleAgainstSiblingCircles

Layer: JavaScript

File: sibling-circle-overlap-validation.js

Purpose: Validate the active child circle against all sibling child circles inside the same parent rectangle container.

Trigger:

candidate child circle center or geometry generated during child movement

Input:

ActiveChildCircleID

candidate child circle center

candidate child protection-padded radius

SiblingCircleSet[]

strict sibling no-touch rule

Validation / Preconditions:

active child circle exists

sibling circle set exists

all sibling padded radii are valid

Processing Responsibility:

for each sibling child circle

compute center distance relation using protection-padded radii

determine whether the active child circle overlaps or touches any sibling according to the current sibling-spacing rule

Output:

valid / invalid sibling-overlap validation result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedChildCircleCenter()

restorePreviousValidChildCircleGeometry()

Error Output / Failure Path:

reject the candidate move and preserve previous valid child circle state if sibling validation fails

Phase 9.5 — Multiple child circles inside one parent rectangle container: child resize under Protection Padding

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

Allow one child circle to be resized while confirming that it remains inside the parent and does not overlap any sibling child circle.

Scope

This phase is about:

active child circle resize

Protection Padding recalculation after resize

parent containment validation during resize

sibling non-overlap validation during resize

resize rejection or clamping if invalid

Required test behaviors

Expected result:

the active child circle resizes correctly

the resized child circle never gets out of the parent

the resized child circle never touches the parent border line

the resized child circle never overlaps any sibling child circle

Variables to define

At minimum:

ActiveChildCircleID

CandidateChildCircleRadius

ValidatedChildCircleRadius

MinChildCircleRadius

SiblingCircleSet[]

Required event-to-function routing

Child-circle resize flow

left click and drag active child circle resize control point

→ updateChildCircleResizeCandidate

→ recalculateChildCircleProtectionPadding

→ validateChildCircleResizeWithinParent

→ validateChildCircleResizeAgainstSiblingCircles

→ applyValidatedChildCircleResize

→ renderCanvas

State rule

During this phase:

the active child circle changes size

the parent remains fixed

containment and sibling-overlap are both enforced

Success criteria

This phase is successful if:

the active child circle can resize

the resized child circle never gets out of the parent

the resized child circle never overlaps any sibling child circle

Function interaction contracts

Function Name: validateChildCircleResizeWithinParent

Layer: JavaScript

File: child-circle-resize-validation.js

Purpose: Validate a candidate child circle resize against parent rectangle containment rules.

Trigger:

candidate child circle radius generated during resize

Input:

ActiveChildCircleID

CandidateChildCircleCenterX

CandidateChildCircleCenterY

CandidateChildCircleRadius

ChildCircleProtectionPadding

ParentInnerLeftX

ParentInnerRightX

ParentInnerTopY

ParentInnerBottomY

Validation / Preconditions:

parent container exists

active child circle exists

candidate circle geometry is valid

protection padding value is valid

Processing Responsibility:

- derive candidate protection-padded radius and padded boundaries
- compare them against the parent inner boundaries
- return valid or invalid parent-containment resize result

Output:

- valid / invalid parent-containment resize validation result

State Change / Persistence Effect:

- no persistence effect

Next Possible Call(s):

- `validateChildCircleResizeAgainstSiblingCircles()`
- `applyValidatedChildCircleResize()`

Error Output / Failure Path:

- reject the resize and preserve previous valid child circle geometry if parent containment fails

Function Name: `validateChildCircleResizeAgainstSiblingCircles`

Layer: JavaScript

File: `sibling-circle-overlap-validation.js`

Purpose: Validate a candidate child circle resize against all sibling child circles inside the same parent rectangle container.

Trigger:

- candidate child circle radius generated during resize

Input:

- `ActiveChildCircleID`

- candidate child circle center

- candidate child protection-padded radius

- `SiblingCircleSet[]`

- strict sibling no-touch rule

Validation / Preconditions:

- active child circle exists

- sibling circle set exists

- candidate padded radius is valid

Processing Responsibility:

- compare the candidate child circle against each sibling child circle using protection-padded radii
- return valid or invalid sibling-overlap resize result

Output:

valid / invalid sibling-overlap resize validation result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedChildCircleResize()

restorePreviousValidChildCircleGeometry()

Error Output / Failure Path:

reject the resize and preserve previous valid child circle geometry if sibling validation fails

Phase 9.6 — Parent rectangle resize and parent-child reference-center preservation for multiple child circles

For more information, please refer to section Parent-container expansion calculations ([place in this document](#)) and section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Goal

Resize the parent rectangle container and then move the parent rectangle while preserving each child circle's reference-center offset.

Scope

This phase is about:

parent rectangle container resize

revalidation of all child circles against the resized parent

revalidation of all child circles against each other

parent move with all child circles following

preserving every child-parent offset

Required test behaviors

Expected result:

resizing the parent changes the available containment area

all child circles remain valid inside the resized parent or the parent resize is rejected/clamped

when the parent moves, all child circles move with it

each child circle preserves the same reference-center offset relative to the parent

Variables to define

At minimum:

ParentChildCircleItems[]

ChildCircleParentOffsetX

ChildCircleParentOffsetY

ParentMoveDeltaX

ParentMoveDeltaY

Required event-to-function routing

Parent resize flow

left click and drag parent rectangle resize control point

→ updateParentRectangleResizeCandidate

→ validateParentResizeAgainstAllChildCircles

→ applyValidatedParentResize

→ renderCanvas

Parent move flow

left click and drag parent rectangle container

→ computeParentMoveDelta

→ moveAllChildCirclesWithParentReference

→ applyValidatedParentMove

→ renderCanvas

State rule

During this phase:

the parent may resize or move

all child circles remain associated with the same parent

when the parent moves, all child circles move with it by translation and preserve their own reference offsets

Success criteria

This phase is successful if:

resizing the parent is validated against all current child circles

moving the parent also moves all child circles

each child keeps the same reference-center offset relative to the parent

Function interaction contracts

Function Name: validateParentResizeAgainstAllChildCircles

Layer: JavaScript

File: parent-rectangle-resize-validation.js

Purpose: Validate a candidate parent rectangle resize against all child circles currently inside the parent container.

Trigger:

candidate parent rectangle resize generated during parent resize

Input:

CandidateParentInnerLeftX

CandidateParentInnerRightX

CandidateParentInnerTopY

CandidateParentInnerBottomY

ParentChildCircleItems[]

current child circle protection-padded boundaries

Validation / Preconditions:

parent container exists

child circle collection exists

candidate parent geometry is valid

all child padded boundaries are valid

Processing Responsibility:

for each child circle

compare its current protection-padded boundaries against the candidate parent inner boundaries

return valid only if all child circles remain valid under the candidate parent size

Output:

valid / invalid parent resize validation result for all child circles

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedParentResize()

restorePreviousValidParentGeometry()

Error Output / Failure Path:

reject the parent resize if one or more child circles would become invalid

Function Name: moveAllChildCirclesWithParentReference

Layer: JavaScript

File: parent-child-reference-center.js

Purpose: Move all child circles with the parent rectangle while preserving each child's stored reference-center offset.

Trigger:

validated parent move delta generated during parent drag

Input:

NewParentCenterX

NewParentCenterY

ParentChildCircleItems[]

stored child-parent offsets for each child circle

Validation / Preconditions:

parent exists

child circle collection exists

stored offsets exist for each child circle

Processing Responsibility:

for each child circle

compute the new child center from the new parent center and that child's stored offset

recalculate the child circle derived geometry

preserve the same offset relationship for all children

Output:

updated child circle centers after parent move

State Change / Persistence Effect:

updates temporary in-memory parent and child positions only

no persistence effect

Next Possible Call(s):

recalculateChildCircleProtectionPadding()
renderCanvas()

Error Output / Failure Path:

preserve previous valid parent and child positions if one or more reference-offset computations fail

Phase 9.7 — Recalculate committed multi-child Protection Padding geometry and persist the containment state to JSON and database

Exact variables to save in this phase

Milestone 9 introduces no new independent permanent persistence field names. The exact save requirement in this phase is: keep saving all previously approved committed variables, now with the accepted multi-child geometry and parent-child relations already reflected in the canonical saved item records. Multi-child containment is persisted through the saved canonical item geometry and existing ParentContainerID relations, not through temporary validation collections.

Do not save Milestone 9 runtime or validation helpers as milestone-required persisted data: ContainedItemsCollection, ActiveContainedItemId, SiblingValidationScope, CandidateContainedCenterX, CandidateContainedCenterY, CandidateContainedProtectionBounds, ParentResizeRequirement, MultiChildValidationResult, RecalculatedSiblingSet.

Save regression rule for this phase

All approved Milestones 2 through 8 committed variables shall already remain saved correctly in both persistence paths. This phase passes only if save-to-json.js and save-to-db.js keep the prior approved save set intact while persisting the accepted multi-child result through canonical geometry and existing parent relations only.

Save test criteria for this phase

Verify that both shared save files persist the accepted canonical item records and ParentContainerID relations for the multi-child layout, that the Milestone 9 validation helpers listed above are excluded as milestone-required saved data, and that reopen from either source restores the same multi-child containment result.

For more information, please refer to section *Protection Padding, Overlap, Containment, and Persistence Calculations* ([place in this document](#)).

Goal

Recalculate all committed multi-child Protection Padding geometry for parent-child containment and sibling-overlap validation, then persist the diagram to both JSON and database.

Scope

This phase is about:

recalculating committed child Protection Padding geometry

revalidating parent-child containment

revalidating sibling non-overlap inside the same parent rectangle container

rebuilding the save model

saving the diagram to JSON

saving the diagram to the database

Important recalculation rule

Before save, the system shall recalculate from the committed geometry:

parent inner usable boundaries

all child rectangle Protection Padding boundaries

all child circle protection-padded radii and protection-padded boundaries

all child-parent reference-center offsets if they are part of the committed containment relationship

all sibling-overlap validation state inside each immediate parent container

This follows the document's general rule that derived geometry shall be recalculated from canonical stored values and that Protection Padding is the authoritative safety region for containment and overlap validation.

Required event-to-function routing

Save-commit flow

click Save button

→ recalculateAllMultiChildContainmentProtectionPaddingGeometry

→ validateCommittedMultiChildContainmentState

→ buildDiagramJsonObject

- serializeDiagramToJson
- saveDiagramJsonFile
- buildDiagramSavePayload
- callSaveDiagramApi
- DiagramController.SaveDiagram
- DiagramService.SaveDiagram
- DiagramRepository.SaveDiagram
- handleSaveCommitResult

State rule

During this phase:

recalculation must occur before persistence

JSON save and database save must use the same committed recalculated multi-child containment state

Success criteria

This phase is successful if:

all committed parent-child and sibling Protection Padding geometry is recalculated before save

the saved JSON and database state both represent the same committed multi-child containment logic

reopening from file or database restores the same multi-child containment state

Function interaction contracts

Function Name: recalculateAllMultiChildContainmentProtectionPaddingGeometry

Layer: JavaScript

File: multi-child-containment-protection-padding-recalculation.js

Purpose: Recalculate all parent-child and sibling Protection Padding geometry required for committed multi-child containment validation and persistence.

Trigger:

explicit save flow

diagram load reconstruction

committed geometry update requiring full containment refresh

Input:

parent container collection

child rectangle collection
child circle collection
committed geometry values
parent-child relation data
sibling grouping by immediate parent

Validation / Preconditions:

all referenced parent containers exist
all referenced child items exist
canonical geometry values are present
immediate-parent grouping data exists

Processing Responsibility:

recalculate parent inner usable boundaries
recalculate all child rectangle Protection Padding boundaries
recalculate all child circle protection-padded radii and padded boundaries
group children by immediate parent
prepare committed containment and sibling-overlap geometry for validation

Output:

recalculated multi-child containment geometry collection

State Change / Persistence Effect:

updates in-memory derived containment geometry only
no direct persistence by this function

Next Possible Call(s):

validateCommittedMultiChildContainmentState()
buildDiagramJsonObject()
renderCanvas()

Error Output / Failure Path:

stop save flow if required multi-child containment geometry cannot be recalculated

Function Name: validateCommittedMultiChildContainmentState

Layer: JavaScript

File: multi-child-containment-save-validation.js

Purpose: Verify that the committed multi-child containment state is valid before persistence.

Trigger:

save flow after containment recalculation

Input:

- committed parent geometry
- committed child rectangle geometry
- committed child circle geometry
- recalculated Protection Padding boundaries
- parent-child reference-center data if used
- sibling grouping by immediate parent

Validation / Preconditions:

- recalculation already completed
- required parent and child fields exist
- parent-child relations are valid
- sibling grouping is valid

Processing Responsibility:

- validate parent containment for all child rectangles
- validate parent containment for all child circles
- validate sibling non-overlap for all child rectangles inside the same parent
- validate sibling non-overlap for all child circles inside the same parent
- validate strict no-touch conditions
- validate that saved reference-center data is consistent if present

Output:

- valid / invalid committed multi-child containment result

State Change / Persistence Effect:

- no persistence effect
- no direct permanent state change

Next Possible Call(s):

- buildDiagramJsonObject()
- buildDiagramSavePayload()

Error Output / Failure Path:

- stop save flow and report multi-child containment-validation failure if committed state is invalid

Final result after Milestone 9

At the end of Milestone 9, the developer should have:

- multiple child rectangle containment inside one parent rectangle container

free child rectangle movement inside the parent under Protection Padding rules
child rectangle resize under Protection Padding rules
sibling non-overlap validation between child rectangles inside the same parent
parent rectangle resize validation against all child rectangles
parent move with all child rectangles following and preserving their reference-center offsets
multiple child circle containment inside one parent rectangle container
free child circle movement inside the parent under Protection Padding rules
child circle resize under Protection Padding rules
sibling non-overlap validation between child circles inside the same parent
parent rectangle resize validation against all child circles
parent move with all child circles following and preserving their reference-center offsets
recalculation and persistence of committed multi-child Protection Padding containment state
This milestone makes multi-child parent-container containment and sibling Protection Padding interaction a real part of the diagram system.

Do not introduce nested-container movement here; keep the focus on one immediate parent with multiple direct children.

Implement sibling validation first, then add recursive parent-resize handling, then add persistence.

Keep the single-child rules from Milestone 8 intact and add only sibling overlap plus collection-level recalculation.

Recommended implementation order

Recommended coding files structure additions for Milestone 9

JavaScript

Recommended new modules:

sibling-rectangle-overlap-validation.js

sibling-circle-overlap-validation.js

multi-child-containment-protection-padding-recalculation.js

multi-child-containment-save-validation.js

parent-child-grouping.js

Optional C# structure

MultiChildContainmentDto.cs

SiblingGroupDto.cs

MultiChildProtectionPaddingStateDto.cs

Do not move live sibling-overlap validation, clamped movement, or parent-child reference updates into C#.

Best folder layout additions for Milestone 9

project/

├─ js/

| └─ sibling-rectangle-overlap-validation.js

| └─ sibling-circle-overlap-validation.js

| └─ multi-child-containment-protection-padding-recalculation.js

| └─ multi-child-containment-save-validation.js

| └─ parent-child-grouping.js

├─ csharp/

| └─ MultiChildContainmentDto.cs

| └─ SiblingGroupDto.cs

| └─ MultiChildProtectionPaddingStateDto.cs

More ideas you can define in Milestone 9

You may either include these now or mark them as future-ready additions:

1. Mixed children inside the same parent rectangle container, such as rectangles and circles together
2. Child insertion into the parent with automatic nearest valid placement
3. Stable sibling ordering rules inside the same parent

4. Parent resize strategies that try to preserve all current children automatically
5. Visual debug overlay for sibling Protection Padding boundaries
6. Automatic spacing or packing inside the parent container
7. Nested nested rectangle containers with multiple siblings at each nesting level

The strongest design recommendation here is:

Use the same **parent inner usable boundaries** and **child Protection Padding boundaries** from Milestone 8, but add a second validation layer for **sibling non-overlap inside the same immediate parent container**. That gives you the cleanest multi-child extension without changing the document's original containment model.

Milestone 10 — Moving a Rectangle Container with Multiple Levels of Nested Containers and Multiple Geometric Children

Overview

Milestone 10 defines the movement behavior of a rectangle container that contains:

- multiple levels of nested rectangle containers

- multiple child rectangles

- multiple child circles

This milestone focuses on **hierarchical container movement**.

The central rule of this milestone is:

- when a rectangle container moves, its full descendant subtree shall move with it

That means:

- the moved container changes its world position

- all direct contained items move with it

- all nested containers move with it

- all geometric descendants inside those nested containers also move with it

- the relative reference-center offset between each child and its immediate parent shall remain preserved

This milestone uses the document's existing model that:

- each child item has exactly one immediate parent container

- multiple nesting levels are handled by applying the same immediate-parent rules recursively

- if containment is enforced correctly between every child and its immediate parent, then the full multi-level containment hierarchy remains valid

- all geometry and containment calculations shall happen in world space

Protection Padding is the mathematical safety region used for overlap avoidance, spacing rules, and containment validation.

For this milestone, all containers shall be treated as:

- Rectangle Containers only

not circle containers

A core design rule for this milestone is:

JavaScript is responsible for live hierarchical movement, subtree translation, parent-child reference preservation, containment validation, sibling-overlap validation, Protection Padding recalculation, and immediate rendering

C# is responsible only for trusted validation, persistence, API handling, and database communication when save/load is required

This milestone shall use the same function-contract structure already defined in the document:

Trigger

Input

Validation / Preconditions

Processing Responsibility

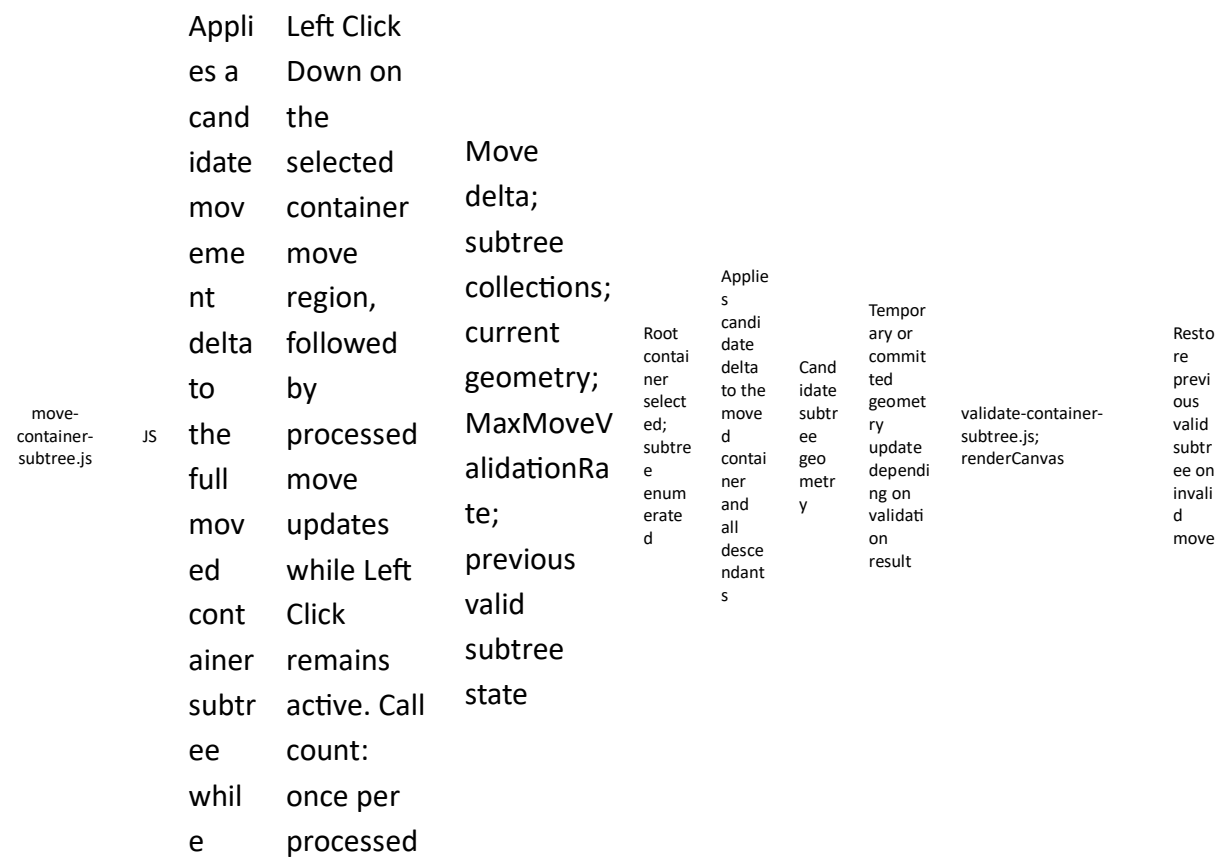
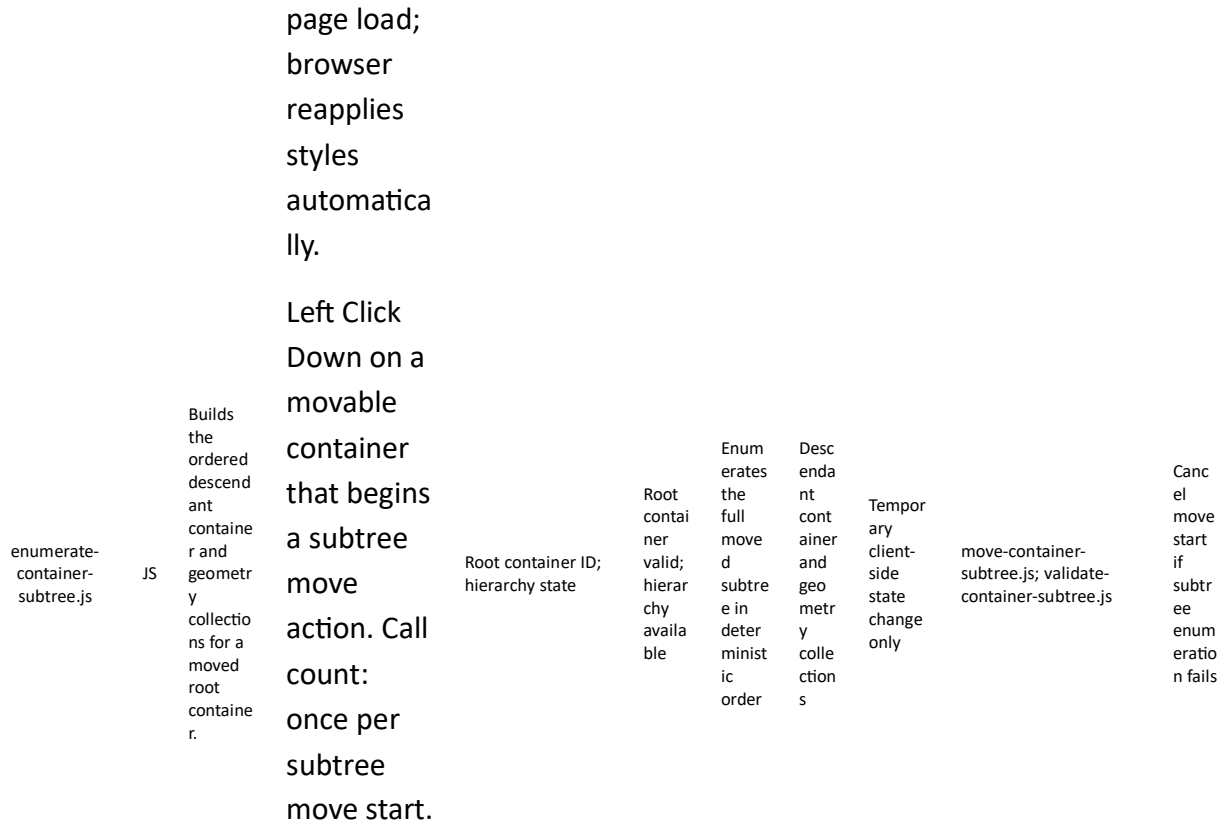
Output

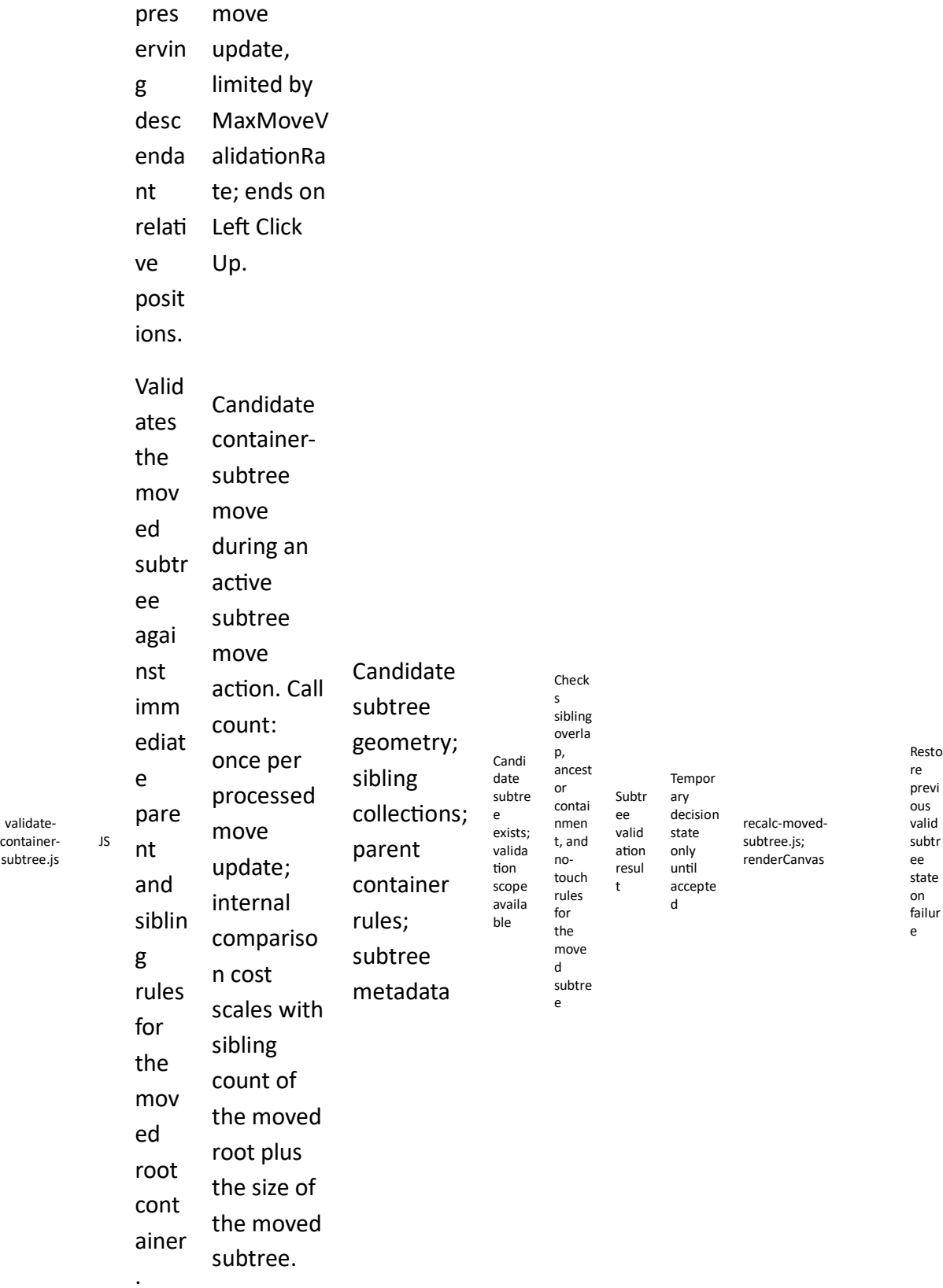
State Change / Persistence Effect

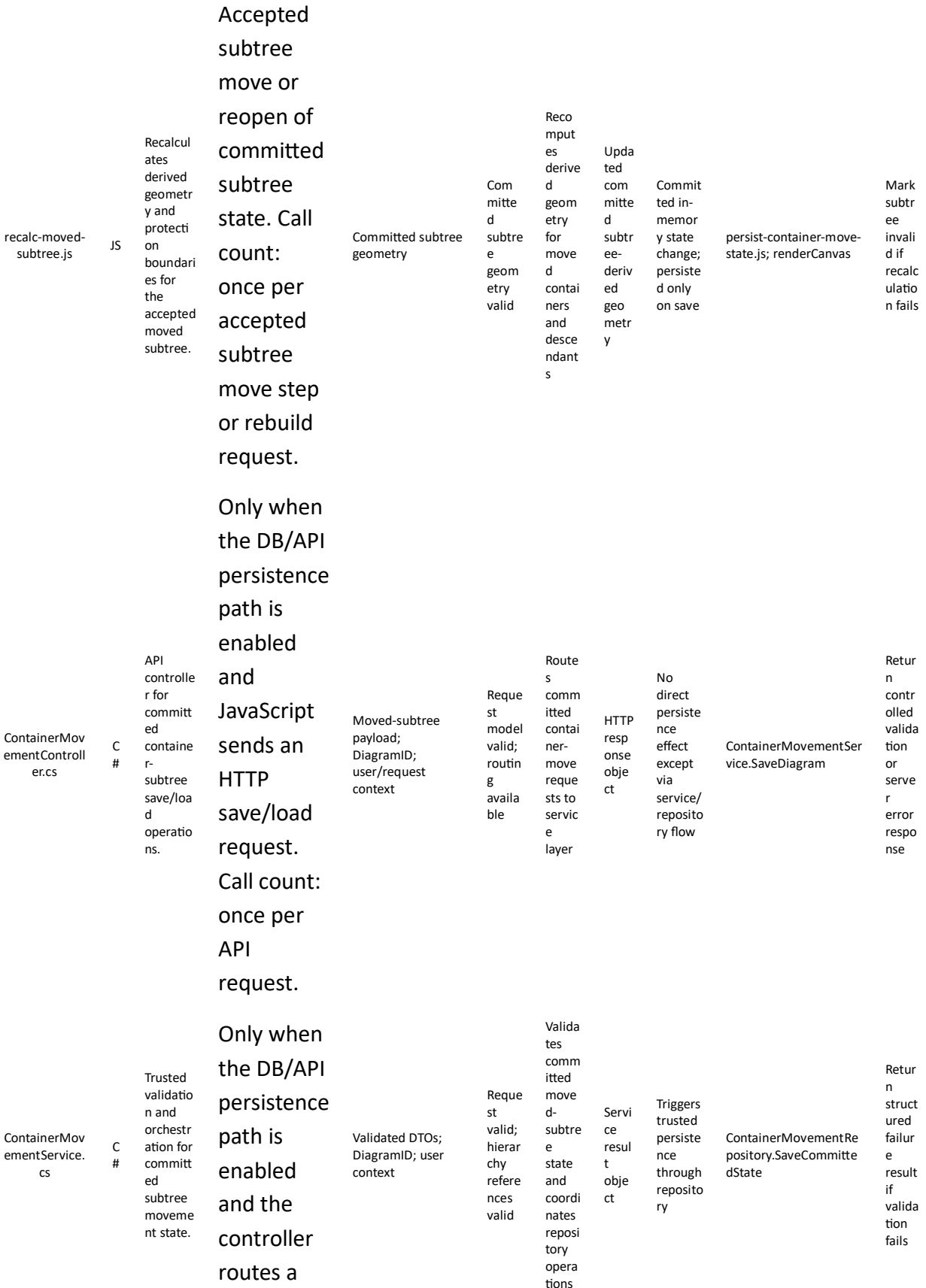
Next Possible Call(s)

Error Output / Failure Path

File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
nested-container-move.css	CSS	Styles moved-container preview, selected subtree, and invalid-placement cues.	Page load, and whenever the owning component visual state is redrawn. Call count: stylesheet parsed once per	Subtree visual-state flags	Canvas container-move layer exists	Applies visual feedback for subtree selection, preview, and invalid placement	Consistent moved-subtree visuals	No persistence effect	render-canvas.js; move-container-subtree.js	Visuals may fall back to default styling







save/load
request.
Call count:
once per
routed
service
request.

The table below follows the Milestone 2 file-definition style and includes CSS, JavaScript, and C# files relevant to moving a rectangle container with multiple levels of nested containers and multiple geometric children. For move-related rows, call count is based on processed updates limited by MaxMoveValidationRate, not raw hardware mouse reports.

Recommended files for Milestone 10

Database table	Type	Purpose
Containers	Core source	Stores moved-container rows, nested container rows, and ParentContainerID values.
Devices	Core source	Stores descendant device geometry and ParentContainerID values.
DiagramPayloads	Optional snapshot	Stores committed full-diagram snapshots including subtree move state.
SubtreeMoveChangeLog	Optional audit	Stores committed subtree movement history if auditability is needed later.

The table below lists the main database tables used or extended by Milestone 10.

Recommended database table structure

Variable name	Description	Recommended values
RootMovedContainerId	Identity of the topmost container currently being moved.	Valid ContainerID

DescendantContainerIds	Ordered collection of descendant nested containers in the moved subtree.	Ordered container list
DescendantGeometryIds	Ordered collection of descendant Devices in the moved subtree.	Ordered device list
CandidateMoveDeltaX	Candidate world-space movement delta X for the subtree.	Numeric world-space value
CandidateMoveDeltaY	Candidate world-space movement delta Y for the subtree.	Numeric world-space value
PreviousValidSubtreeState	Last accepted committed geometry state of the full moved subtree.	Structured subtree snapshot
SubtreeValidationResult	Result of validating the moved subtree against siblings and parent boundaries.	Valid / Invalid
RootParentContainerID	Immediate parent of the moved root container. NULL means the root container belongs directly to DiagramCanvas root.	Valid ContainerID or NULL
AffectedLinksCollection	Connections that must be recalculated after the subtree move.	Ordered link list
SubtreeRecalculationScope	Ordered list of containers and devices whose derived geometry must be refreshed.	Ordered subtree collection

The table below includes the main Milestone 10 working variables.

Milestone 10 variables

Minimum readiness rule: Milestone 10 should not be considered ready to begin until the team confirms at least this: a moved container can be expanded into a deterministic subtree of nested containers and devices, and the root container may have ParentContainerID = NULL when it belongs directly to DiagramCanvas root.

Required confirmations: Milestones 8 and 9 containment behavior are already stable; nested parent-child relationships are persisted; subtree enumeration of descendant containers and geometries is available; and derived geometry recalculation is already working for containers, rectangles, and circles.

Before Milestone 10 implementation starts, the following prerequisites should be confirmed.

Prerequisites

Mandatory existing JavaScript before starting Milestone 10

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 10, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 9 correctly. When Milestone 10 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 10 variables, while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
validate-sibling-overlap.js	Validates the active child against sibling geometries in the same parent.	Nested-container movement builds on stable sibling-overlap behavior from earlier containment milestones.
validate-child-containment.js	Validates one child item against its immediate parent boundaries.	A moved container subtree still has to remain valid relative to its immediate parent.
recalc-multi-child-padding.js	Recalculates affected protection boundaries in one parent collection.	Container-subtree movement needs stable recalculation after each accepted move.
resize-parent-container.js	Expands the parent container where approved by the rules.	The container hierarchy still depends on valid parent and child boundary updates.

render-canvas.js	Renders moved containers, descendants, and validation feedback.	Nested movement must be visible and verifiable on the canvas.
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Milestone 10 terminology

Main developer names

The following names are recommended for this milestone:

Moved container

ActiveMovedContainer

MovedContainerID

MovedContainerSubtree

Hierarchy terms

ImmediateParentContainerID

DirectChildItems[]

DirectNestedContainers[]

DescendantItems[]

DescendantContainers[]

SubtreeRootContainerID

SubtreeItemCollection[]

SubtreeContainerCollection[]

SubtreeGeometryCollection[]

Reference-center variables

ChildParentOffsetX

ChildParentOffsetY

SubtreeMoveDeltaX

SubtreeMoveDeltaY

Containment state

IsSubtreeContainmentValid

IsSubtreeSiblingOverlapValid

NeedsSubtreeRecalculation

Recommended implementation rule

The movement of a container subtree should be implemented as a translation operation applied recursively through the full descendant hierarchy.

For any moved container:

all descendants receive the same movement delta in world space

their parent-child reference offsets remain unchanged

their derived Protection Padding boundaries are recalculated after the move

This is the cleanest implementation and fits the document's world-space and immediate-parent logic.

Important milestone rules

Rule 1 — Container movement is subtree movement

When a rectangle container moves, it shall not move alone.

Instead, the full descendant subtree shall move with it.

This includes:

direct child rectangles

direct child circles

direct nested rectangle containers

all deeper descendants inside any nested container

Rule 2 — Immediate parent offsets remain preserved

For each child item relative to its immediate parent container:

$\text{ChildParentOffsetX} = \text{ChildCenterX} - \text{ParentCenterX}$

$\text{ChildParentOffsetY} = \text{ChildCenterY} - \text{ParentCenterY}$

When the parent container moves, those offsets remain unchanged.

So for any child after movement:

$\text{NewChildCenterX} = \text{NewParentCenterX} + \text{ChildParentOffsetX}$

$\text{NewChildCenterY} = \text{NewParentCenterY} + \text{ChildParentOffsetY}$

This same rule applies recursively at every nesting level.

Rule 3 — Subtree movement is a world-space translation

If the moved container changes by:

$\Delta X, \Delta Y$

then every descendant in its subtree shall also change by:

$\Delta X, \Delta Y$

This means subtree movement can be implemented as:

$\text{NewDescendantCenterX} = \text{OldDescendantCenterX} + \Delta X$

$\text{NewDescendantCenterY} = \text{OldDescendantCenterY} + \Delta Y$

This is equivalent to preserving the immediate-parent offsets as long as the whole subtree is translated consistently.

Rule 4 — Validation remains immediate-parent based

Even during subtree movement, correctness shall still be interpreted using the immediate-parent model.

That means:

the moved subtree root must remain valid relative to its own immediate parent if it has one

siblings of the moved subtree root inside that same immediate parent must still be respected

descendants inside the moved subtree do not need to be revalidated against ancestors

separately if their immediate-parent relationships remain preserved by the subtree translation

This follows the document's recursive immediate-parent rule.

Rule 5 — Protection Padding remains the containment and overlap authority

All containment and sibling-overlap validation in this milestone shall use:

the moved subtree root's Protection Padding boundaries relative to its immediate parent

the relevant sibling items or sibling containers' Protection Padding boundaries inside that same immediate parent

Hover Padding shall not be used for subtree movement validation.

Rule 6 — A valid subtree move must preserve internal hierarchy consistency

If a subtree move is accepted:

all internal parent-child offsets remain valid

all descendants remain inside their own immediate parents automatically because the full subtree moved together

only the subtree root needs direct revalidation against its immediate parent and siblings in most cases

That is the main optimization rule for hierarchical movement.

Core movement equations used in this milestone

Subtree root move delta

If the subtree root container moves from:

OldRootCenter = (x0, y0)

to:

NewRootCenter = (x1, y1)

then:

$\Delta X = x1 - x0$

$\Delta Y = y1 - y0$

Descendant translation rule

For any descendant item or container in the subtree:

$\text{NewDescendantCenterX} = \text{OldDescendantCenterX} + \Delta X$

$\text{NewDescendantCenterY} = \text{OldDescendantCenterY} + \Delta Y$

Immediate-parent offset preservation rule

For any child relative to its immediate parent:

$\text{ChildParentOffsetX} = \text{OldChildCenterX} - \text{OldParentCenterX}$

$\text{ChildParentOffsetY} = \text{OldChildCenterY} - \text{OldParentCenterY}$

After subtree translation:

$$\text{NewChildCenterX} - \text{NewParentCenterX} = \text{ChildParentOffsetX}$$
$$\text{NewChildCenterY} - \text{NewParentCenterY} = \text{ChildParentOffsetY}$$

So subtree translation preserves all immediate-parent offsets automatically.

Root containment rule

If the moved subtree root is itself a nested rectangle container inside another parent rectangle container, then the moved subtree root must satisfy:

$$\text{RootProtectionLeftX} > \text{ParentInnerLeftX}$$
$$\text{RootProtectionRightX} < \text{ParentInnerRightX}$$
$$\text{RootProtectionTopY} < \text{ParentInnerTopY}$$
$$\text{RootProtectionBottomY} > \text{ParentInnerBottomY}$$

Root sibling non-overlap rule

If the moved subtree root has sibling items or sibling containers in the same immediate parent, then the moved subtree root shall not overlap those siblings using the same Protection Padding overlap rules already defined earlier for rectangles and circles.

Milestone 10 phases

Milestone 10 shall be implemented in 7 phases.

Phase 10.1 — Define the movable container subtree and its descendant collections

For more information, please refer to section [Move-update calculations and MaxMoveValidationRate](#) ([place in this document](#)) and section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Primary JavaScript files for this phase: move-update-scheduler.js; detect-render-rate.js; validate-child-containment.js; restore-previous-valid-position.js; apply-validated-center.js; update-previous-valid-position.js.

Goal

Define the full subtree of a moved rectangle container, including all nested containers and all geometric descendants.

Scope

This phase is about:

identifying the moved container as the subtree root

collecting all descendant containers

collecting all descendant geometric items

building the subtree model used for recursive movement

Required visible / measurable behaviors

Examples:

the system can identify the selected container as a movable subtree root

the system can list all direct children of the root container

the system can list all deeper descendants

the system can distinguish between:

direct children

descendants

siblings outside the subtree

Variables to define

At minimum:

SubtreeRootContainerID

DirectChildItems[]

DirectNestedContainers[]

DescendantItems[]

DescendantContainers[]

SubtreeItemCollection[]

SubtreeContainerCollection[]

Required event-to-function routing

Subtree-definition flow

select rectangle container for movement

→ buildContainerSubtree

→ collectDirectChildItems

→ collectDescendantContainers

→ collectDescendantGeometries

→ prepareSubtreeMoveState

State rule

During this phase:

only the subtree definition state is built

no actual movement happens yet

no persistence is required

Success criteria

This phase is successful if:

the system can build the full subtree of the moved rectangle container

the system can distinguish subtree members from outside siblings

Function interaction contracts

Function Name: buildContainerSubtree

Layer: JavaScript

File: container-subtree-builder.js

Purpose: Build the full descendant subtree for a selected rectangle container.

Trigger:

rectangle container selected for movement

Input:

SubtreeRootContainerID

canvas item collection

parent-child relation collection

Validation / Preconditions:

selected container exists

parent-child relations are available
canvas hierarchy data is valid

Processing Responsibility:

identify the selected container as subtree root
collect all direct child items
collect all direct nested containers
recursively collect all deeper descendant containers and geometric items

Output:

SubtreeItemCollection[]
SubtreeContainerCollection[]
subtree metadata object

State Change / Persistence Effect:

updates temporary in-memory subtree move state only
no persistence effect

Next Possible Call(s):

prepareSubtreeMoveState()
computeSubtreeMoveDelta()

Error Output / Failure Path:

return structured failure and do not enter subtree movement mode if hierarchy data is invalid

Function Name: collectDescendantGeometries

Layer: JavaScript

File: container-subtree-builder.js

Purpose: Collect all geometric descendants inside a selected container subtree.

Trigger:

called during subtree construction

Input:

current container ID
parent-child relation collection
canvas item collection

Validation / Preconditions:

current container exists
hierarchy relations are valid

Processing Responsibility:

traverse child relations recursively

collect child rectangles

collect child circles

exclude items outside the subtree

Output:

DescendantItems[]

State Change / Persistence Effect:

no persistence effect

returns descendant collection for subtree construction

Next Possible Call(s):

buildContainerSubtree()

prepareSubtreeMoveState()

Error Output / Failure Path:

return empty or failed descendant collection if traversal data is invalid

Phase 10.2 — Move a nested rectangle container inside its immediate parent container

For more information, please refer to section [Move-update calculations and MaxMoveValidationRate](#) ([place in this document](#)) and section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Primary JavaScript files for this phase: move-update-scheduler.js; detect-render-rate.js; validate-child-containment.js; restore-previous-valid-position.js; apply-validated-center.js; update-previous-valid-position.js.

Goal

Move a rectangle container that is itself a child of another rectangle container, while preserving its full subtree.

Scope

This phase is about:

moving one nested rectangle container

translating its full descendant subtree

validating the moved subtree root against its immediate parent

validating the moved subtree root against its siblings in the same immediate parent

Required test behaviors

Expected result:

the selected nested container moves

all descendants inside it move with it

the moved nested container remains inside its immediate parent

the moved nested container does not overlap its siblings in the same immediate parent

all descendants preserve their relative parent-child offsets

Variables to define

At minimum:

MovedContainerID

ImmediateParentContainerID

SiblingItems[]

SiblingContainers[]

SubtreeMoveDeltaX

SubtreeMoveDeltaY

Required event-to-function routing

Nested container move flow

left click and drag nested container

→ screenToWorld

→ computeSubtreeMoveDelta

→ translateSubtreeByDelta

→ validateMovedSubtreeRootWithinImmediateParent

→ validateMovedSubtreeRootAgainstImmediateSiblings

→ applyValidatedSubtreeMove

→ renderCanvas

State rule

During this phase:

the moved nested container is treated as the subtree root

all descendants move with it

only the subtree root is directly validated against its immediate parent and siblings

Success criteria

This phase is successful if:

the nested container can move

its descendants move with it

the moved subtree root remains valid inside its immediate parent

the moved subtree root remains valid relative to its siblings

Function interaction contracts

Function Name: computeSubtreeMoveDelta

Layer: JavaScript

File: container-subtree-move.js

Purpose: Compute the world-space movement delta for a selected subtree root container.

Trigger:

candidate container move generated during drag

Input:

OldRootCenterX

OldRootCenterY

CandidateRootCenterX

CandidateRootCenterY

Validation / Preconditions:

subtree root exists

old and candidate centers are valid numeric world coordinates

Processing Responsibility:

compute SubtreeMoveDeltaX

compute SubtreeMoveDeltaY

prepare the move delta for subtree translation

Output:

SubtreeMoveDeltaX

SubtreeMoveDeltaY

State Change / Persistence Effect:

no persistence effect

returns delta for later subtree application

Next Possible Call(s):

translateSubtreeByDelta()

validateMovedSubtreeRootWithinImmediateParent()

Error Output / Failure Path:

return failed delta computation and preserve previous valid subtree state if coordinates are invalid

Function Name: translateSubtreeByDelta

Layer: JavaScript

File: container-subtree-move.js

Purpose: Translate the subtree root container and all its descendants by the same world-space movement delta.

Trigger:

successful subtree move delta computation

Input:

SubtreeRootContainerID

SubtreeItemCollection[]

SubtreeContainerCollection[]

SubtreeMoveDeltaX

SubtreeMoveDeltaY

Validation / Preconditions:

subtree root exists

subtree collections exist

movement delta is valid

Processing Responsibility:

add the same delta to the root container center

add the same delta to every descendant container center

add the same delta to every descendant geometric item center

preserve all internal offsets

Output:

translated subtree preview state

State Change / Persistence Effect:

updates temporary in-memory subtree preview geometry only

no persistence effect

Next Possible Call(s):

validateMovedSubtreeRootWithinImmediateParent()

validateMovedSubtreeRootAgainstImmediateSiblings()

Error Output / Failure Path:

restore previous valid subtree geometry if subtree translation fails

Function Name: validateMovedSubtreeRootWithinImmediateParent

Layer: JavaScript

File: container-subtree-validation.js

Purpose: Validate the moved subtree root container against the inner usable boundaries of its immediate parent container.

Trigger:

translated subtree preview state generated during container move

Input:

MovedSubtreeRootProtectionLeftX

MovedSubtreeRootProtectionRightX

MovedSubtreeRootProtectionTopY

MovedSubtreeRootProtectionBottomY

ImmediateParentInnerLeftX

ImmediateParentInnerRightX

ImmediateParentInnerTopY

ImmediateParentInnerBottomY

Validation / Preconditions:

subtree root exists

immediate parent exists

root Protection Padding boundaries are derivable

parent inner boundaries are valid

Processing Responsibility:

compare the moved subtree root Protection Padding boundaries against the immediate parent

inner boundaries
enforce strict no-touch rule

Output:
valid / invalid root-parent containment result

State Change / Persistence Effect:
no persistence effect

Next Possible Call(s):
validateMovedSubtreeRootAgainstImmediateSiblings()
applyValidatedSubtreeMove()

Error Output / Failure Path:
reject the candidate subtree move if root-parent containment fails

Phase 10.3 — Move an intermediate rectangle container with mixed descendants

For more information, please refer to section Move-update calculations and MaxMoveValidationRate ([place in this document](#)) and section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Primary JavaScript files for this phase: move-update-scheduler.js; detect-render-rate.js; validate-child-containment.js; restore-previous-valid-position.js; apply-validated-center.js; update-previous-valid-position.js.

Goal

Move an intermediate rectangle container that contains both nested containers and geometric items.

Scope

This phase is about:

moving an intermediate container

preserving mixed descendants such as:

child rectangles

child circles

nested rectangle containers

revalidating the moved subtree root only against its immediate parent and siblings

Required test behaviors

Expected result:

the intermediate container moves

all mixed descendants move with it

all internal hierarchy relations remain preserved

the moved subtree root remains valid relative to its immediate parent and siblings

Variables to define

At minimum:

SubtreeMixedItems[]

SubtreeMixedContainers[]

ImmediateSiblingSet[]

Required event-to-function routing

Intermediate container move flow

left click and drag intermediate container

→ buildContainerSubtree

→ computeSubtreeMoveDelta

→ translateSubtreeByDelta

→ validateMovedSubtreeRootWithinImmediateParent

→ validateMovedSubtreeRootAgainstImmediateSiblings

→ applyValidatedSubtreeMove

→ renderCanvas

State rule

During this phase:

the internal subtree hierarchy remains unchanged except for translation

mixed descendants all move together by the same world-space delta

Success criteria

This phase is successful if:

an intermediate container with mixed descendants can move as one subtree

all descendants preserve their immediate-parent offsets

Function interaction contracts

Function Name: validateMovedSubtreeRootAgainstImmediateSiblings

Layer: JavaScript

File: container-subtree-validation.js

Purpose: Validate the moved subtree root container against sibling items and sibling containers inside the same immediate parent container.

Trigger:

translated subtree preview state generated during subtree move

Input:

MovedSubtreeRootProtectionPadding boundaries

ImmediateSiblingSet[]

strict sibling no-touch rule

Validation / Preconditions:

subtree root exists

sibling set exists

all sibling Protection Padding boundaries are valid

Processing Responsibility:

compare the moved subtree root Protection Padding boundaries against each sibling item or sibling container Protection Padding boundary

determine whether overlap or forbidden touching occurs

Output:

valid / invalid root-sibling validation result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedSubtreeMove()

restorePreviousValidSubtreeGeometry()

Error Output / Failure Path:

reject the candidate subtree move if root-sibling validation fails

Function Name: applyValidatedSubtreeMove

Layer: JavaScript

File: container-subtree-move.js

Purpose: Commit a validated subtree translation to the live hierarchy model.

Trigger:

successful subtree root validation result

Input:

validated subtree translation state

SubtreeRootContainerID

SubtreeItemCollection[]

SubtreeContainerCollection[]

Validation / Preconditions:

validated subtree state exists

all subtree members exist

Processing Responsibility:

commit the translated centers of the subtree root and all descendants

update the live world-space hierarchy model

mark the diagram dirty

Output:

updated live subtree hierarchy state

State Change / Persistence Effect:

updates temporary in-memory hierarchy model only

no persistence effect yet

Next Possible Call(s):

recalculateSubtreeDerivedGeometry()

renderCanvas()

Error Output / Failure Path:

preserve previous valid subtree geometry if the validated move state is invalid

Phase 10.4 — Move a top-level rectangle container with multiple nested containers and multiple geometric descendants

For more information, please refer to section Move-update calculations and MaxMoveValidationRate ([place in this document](#)) and section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Primary JavaScript files for this phase: move-update-scheduler.js; detect-render-rate.js; validate-child-containment.js; restore-previous-valid-position.js; apply-validated-center.js; update-previous-valid-position.js.

Goal

Move a top-level rectangle container that contains several nested containers and several geometric descendants.

Scope

This phase is about:

moving a top-level container

translating all descendants in the hierarchy

preserving all child-parent offsets

since the container is top-level, no immediate parent containment validation is needed

Required test behaviors

Expected result:

the top-level container moves

all nested containers move with it

all geometric descendants move with it

all internal reference-center offsets remain unchanged

Variables to define

At minimum:

TopLevelContainerID

TopLevelSubtreeCollection[]

Required event-to-function routing

Top-level container move flow

left click and drag top-level container

→ buildContainerSubtree

→ computeSubtreeMoveDelta

→ translateSubtreeByDelta

→ applyValidatedSubtreeMove

→ renderCanvas

State rule

During this phase:

the whole subtree moves by translation only

there is no immediate parent validation for the top-level root

internal hierarchy consistency must remain preserved

Success criteria

This phase is successful if:

the top-level container and all descendants move together

all internal parent-child offsets remain unchanged

Function interaction contracts

Function Name: moveTopLevelContainerSubtree

Layer: JavaScript

File: container-subtree-move.js

Purpose: Move a top-level container subtree by world-space translation.

Trigger:

candidate move generated during top-level container drag

Input:

TopLevelContainerID

SubtreeItemCollection[]

SubtreeContainerCollection[]

SubtreeMoveDeltaX

SubtreeMoveDeltaY

Validation / Preconditions:

top-level container exists

subtree collections exist

movement delta is valid

Processing Responsibility:

translate the top-level container and all descendants by the same world-space delta
preserve all internal offsets

Output:

translated top-level subtree state

State Change / Persistence Effect:

updates temporary in-memory hierarchy model only
no persistence effect

Next Possible Call(s):

applyValidatedSubtreeMove()
renderCanvas()

Error Output / Failure Path:

preserve previous valid top-level subtree geometry if translation fails

Phase 10.5 — Recalculate derived geometry and Protection Padding for the full moved subtree

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

After a subtree move is accepted, recalculate all required derived geometry and Protection Padding values for the full subtree.

Scope

This phase is about:

recalculating moved container boundaries

recalculating moved nested container boundaries

recalculating moved child rectangle Protection Padding boundaries

recalculating moved child circle protection-padded values

Required test behaviors

Expected result:

after the subtree moves, all derived geometry is updated correctly

containment and overlap checks can continue using the recalculated values

Variables to define

At minimum:

NeedsSubtreeRecalculation

RecalculatedSubtreeGeometryState

Required event-to-function routing

Subtree recalculation flow

applyValidatedSubtreeMove

→ recalculateSubtreeDerivedGeometry

→ recalculateSubtreeProtectionPaddingGeometry

→ renderCanvas

State rule

During this phase:

only derived geometry is recalculated

canonical moved world positions remain the primary truth

Success criteria

This phase is successful if:

all descendant derived geometry is updated after subtree movement

all Protection Padding values remain usable for future validation

Function interaction contracts

Function Name: recalculateSubtreeDerivedGeometry

Layer: JavaScript

File: container-subtree-recalculation.js

Purpose: Recalculate derived geometry for the moved container subtree after a committed subtree move.

Trigger:

successful subtree move committed

Input:

SubtreeRootContainerID

SubtreeItemCollection[]

SubtreeContainerCollection[]

current canonical world positions

Validation / Preconditions:

subtree exists

canonical moved positions are valid

Processing Responsibility:

recalculate rectangle visible boundaries for all moved containers and rectangles

recalculate circle visible boundaries for all moved circles

prepare derived geometry for further Protection Padding recalculation

Output:

updated subtree derived geometry collection

State Change / Persistence Effect:

updates in-memory derived geometry only

no persistence effect

Next Possible Call(s):

recalculateSubtreeProtectionPaddingGeometry()

renderCanvas()

Error Output / Failure Path:

mark subtree recalculation failure and preserve previous valid derived geometry if recalculation fails

Function Name: recalculateSubtreeProtectionPaddingGeometry

Layer: JavaScript

File: container-subtree-recalculation.js

Purpose: Recalculate all Protection Padding geometry for the moved subtree after derived geometry is updated.

Trigger:

successful subtree derived-geometry recalculation

Input:

SubtreeItemCollection[]

SubtreeContainerCollection[]
padding values for rectangles and circles

Validation / Preconditions:
subtree collections exist
derived geometry is available
padding values are valid

Processing Responsibility:
recalculate Protection Padding boundaries for rectangles and rectangle containers
recalculate protection-padded radii and boundaries for circles
prepare subtree validation-ready geometry

Output:
updated subtree Protection Padding geometry collection

State Change / Persistence Effect:
updates in-memory derived Protection Padding geometry only
no persistence effect

Next Possible Call(s):
renderCanvas()
validateCommittedSubtreeMoveState()

Error Output / Failure Path:
mark subtree Protection Padding recalculation failure and preserve previous valid derived state
if recalculation fails

Phase 10.6 — Move one sibling container among multiple sibling containers inside the same immediate parent

For more information, please refer to section Move-update calculations and MaxMoveValidationRate ([place in this document](#)) and section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Primary JavaScript files for this phase: move-update-scheduler.js; detect-render-rate.js; validate-child-containment.js; restore-previous-valid-position.js; apply-validated-center.js; update-previous-valid-position.js.

Goal

Move one rectangle container among multiple sibling nested containers inside the same immediate parent while preserving its internal subtree and respecting sibling validation.

Scope

This phase is about:

multiple sibling nested containers inside one immediate parent

moving one of them

preserving its subtree

validating against sibling nested containers and sibling geometric items

Required test behaviors

Expected result:

one sibling nested container can move

its full subtree moves with it

it does not overlap sibling containers

it does not overlap sibling geometric items

it remains inside its immediate parent

Variables to define

At minimum:

ActiveSiblingContainerID

ImmediateSiblingContainers[]

ImmediateSiblingItems[]

Required event-to-function routing

Sibling container move flow

left click and drag one sibling nested container

→ buildContainerSubtree

→ computeSubtreeMoveDelta

→ translateSubtreeByDelta

→ validateMovedSubtreeRootWithinImmediateParent

→ validateMovedSubtreeRootAgainstImmediateSiblings

→ applyValidatedSubtreeMove

→ renderCanvas

State rule

During this phase:

the moved sibling container is the subtree root

its internal descendants move with it

its external siblings do not move

Success criteria

This phase is successful if:

one sibling nested container can move independently

its subtree remains intact

it remains valid relative to the immediate parent and sibling items

Function interaction contracts

Function Name: validateSiblingContainerSubtreeMove

Layer: JavaScript

File: container-subtree-validation.js

Purpose: Validate the move of one sibling nested container subtree against its immediate parent and all external siblings.

Trigger:

translated subtree preview state generated during sibling container move

Input:

MovedSubtreeRootProtectionPadding boundaries

ImmediateParent inner boundaries

ImmediateSiblingContainers[]

ImmediateSiblingItems[]

strict sibling no-touch rule

Validation / Preconditions:

moved subtree root exists

immediate parent exists

sibling sets exist

Protection Padding boundaries are valid

Processing Responsibility:

validate moved subtree root against immediate parent inner boundaries

validate moved subtree root against sibling containers

validate moved subtree root against sibling items

Output:

valid / invalid sibling-container subtree move result

State Change / Persistence Effect:

no persistence effect

Next Possible Call(s):

applyValidatedSubtreeMove()

restorePreviousValidSubtreeGeometry()

Error Output / Failure Path:

reject the candidate subtree move and preserve previous valid subtree geometry if validation fails

Phase 10.7 — Recalculate committed hierarchical move state and persist the subtree move to JSON and database

Exact variables to save in this phase

Milestone 10 introduces no new independent permanent persistence field names. The exact save requirement in this phase is: keep saving all previously approved committed variables for every container, descendant container, geometric child, and connection affected by the accepted subtree move. The canonical saved truth remains the updated committed geometry, identities, and ParentContainerID relations already approved in earlier milestones.

Do not save Milestone 10 hierarchy-processing helpers as milestone-required persisted data:

CandidateMoveDeltaX, CandidateMoveDeltaY, PreviousValidSubtreeState,

SubtreeValidationResult, AffectedLinksCollection, SubtreeRecalculationScope.

RootMovedContainerId, DescendantContainerIds, and DescendantGeometryIds may be used during orchestration, but the committed saved truth shall remain the already approved persistent item and relation records.

Save regression rule for this phase

All approved Milestones 2 through 9 committed variables shall already remain saved correctly in both persistence paths. This phase passes only if save-to-json.js and save-to-db.js keep the prior approved save set intact while persisting the accepted subtree move through canonical geometry and existing parent relations only.

Save test criteria for this phase

Verify that both shared save files persist the updated committed item records for the full moved subtree, that the Milestone 10 hierarchy helpers listed above are excluded as milestone-required saved data, and that reopen from either source restores the same accepted hierarchical move result.

For more information, please refer to section Protection Padding, Overlap, Containment, and Persistence Calculations ([place in this document](#)).

Goal

Recalculate all committed hierarchy movement state for a moved subtree and persist the diagram to both JSON and database.

Scope

This phase is about:

recalculating subtree geometry

revalidating committed hierarchy movement state

rebuilding the save model

saving the diagram to JSON

saving the diagram to the database

Important recalculation rule

Before save, the system shall recalculate from the committed hierarchy state:

all moved container centers

all descendant geometric centers

all immediate-parent reference offsets if they are part of the committed hierarchy relation

all moved subtree derived geometry

all moved subtree Protection Padding geometry

This follows the document's general rule that derived geometry must be recalculated from canonical stored values before persistence.

Required event-to-function routing

Save-commit flow

click Save button

- recalculateAllHierarchicalMoveGeometry
- validateCommittedHierarchicalMoveState
- buildDiagramJsonObject
- serializeDiagramToJson
- saveDiagramJsonFile
- buildDiagramSavePayload
- callSaveDiagramApi
- DiagramController.SaveDiagram
- DiagramService.SaveDiagram
- DiagramRepository.SaveDiagram
- handleSaveCommitResult

State rule

During this phase:

recalculation must occur before persistence

JSON save and database save must use the same committed recalculated hierarchy state

Success criteria

This phase is successful if:

all committed subtree movement geometry is recalculated before save

the saved JSON and database state both represent the same committed hierarchy movement logic

reopening from file or database restores the same moved subtree state

Function interaction contracts

Function Name: recalculateAllHierarchicalMoveGeometry

Layer: JavaScript

File: hierarchical-move-recalculation.js

Purpose: Recalculate all committed geometry and Protection Padding state for moved container hierarchies before persistence.

Trigger:

explicit save flow

diagram load reconstruction

committed subtree move requiring full hierarchy refresh

Input:

container hierarchy collection

geometry item collection

parent-child relation data

committed moved world positions

Validation / Preconditions:

all referenced containers exist

all referenced items exist

canonical moved positions are present

parent-child relations are valid

Processing Responsibility:

recalculate moved container derived geometry

recalculate moved descendant item derived geometry

recalculate subtree Protection Padding geometry

prepare committed hierarchical move state for validation

Output:

recalculated hierarchical move geometry collection

State Change / Persistence Effect:

updates in-memory derived hierarchy geometry only

no direct persistence by this function

Next Possible Call(s):

validateCommittedHierarchicalMoveState()

buildDiagramJsonObject()

renderCanvas()

Error Output / Failure Path:

stop save flow if required hierarchy movement geometry cannot be recalculated

Function Name: validateCommittedHierarchicalMoveState

Layer: JavaScript

File: hierarchical-move-save-validation.js

Purpose: Verify that the committed moved subtree hierarchy state is valid before persistence.

Trigger:

save flow after hierarchical move recalculation

Input:

committed container hierarchy data

committed geometric item data

recalculated derived geometry

recalculated Protection Padding geometry

immediate-parent relation data

reference-center offset data if used

Validation / Preconditions:

recalculation already completed

required hierarchy fields exist

parent-child relations are valid

Processing Responsibility:

validate subtree root containment relative to immediate parent if applicable

validate subtree root sibling non-overlap if applicable

validate internal hierarchy consistency

validate reference-center offset consistency if saved

Output:

valid / invalid committed hierarchical move result

State Change / Persistence Effect:

no persistence effect

no direct permanent state change

Next Possible Call(s):

buildDiagramJsonObject()

buildDiagramSavePayload()

Error Output / Failure Path:

stop save flow and report hierarchical-move validation failure if committed state is invalid

Final result after Milestone 10

At the end of Milestone 10, the developer should have:

movement of a nested rectangle container subtree

movement of an intermediate rectangle container with mixed descendants

movement of a top-level rectangle container with multiple nested containers and multiple geometric descendants

preservation of immediate-parent reference-center offsets across multiple hierarchy levels

subtree translation in world space

validation of moved subtree roots against immediate parent containers

validation of moved subtree roots against immediate siblings

recalculation of derived geometry and Protection Padding for the full moved subtree

recalculation and persistence of committed hierarchical movement state

This milestone makes hierarchical container movement with multiple nesting levels and multiple geometric descendants a real interactive and persistent part of the diagram system.

Only after subtree movement is stable should JSON/database persistence be enabled.

Keep all movement in world space and treat the moved container plus descendants as one logical validation unit.

Implement subtree enumeration first, then candidate move application, then subtree validation, then recalculation and persistence.

Recommended implementation order

Recommended coding files structure additions for Milestone 10

JavaScript

Recommended new modules:

container-subtree-builder.js

container-subtree-move.js

container-subtree-validation.js

container-subtree-recalculation.js

recalculate-container-derived-geometry-on-resize.js

hierarchical-move-recalculation.js

hierarchical-move-save-validation.js

Optional C# structure

HierarchicalMoveDto.cs

ContainerSubtreeDto.cs

HierarchyReferenceOffsetDto.cs

Do not move live subtree translation, sibling validation, or parent-child offset preservation into C#.

Best folder layout additions for Milestone 10

project/

├─ js/

| └─ container-subtree-builder.js

| └─ container-subtree-move.js

| └─ container-subtree-validation.js

| └─ container-subtree-recalculation.js

| └─ hierarchical-move-recalculation.js

| └─ hierarchical-move-save-validation.js

├─ csharp/

| └─ HierarchicalMoveDto.cs

| └─ ContainerSubtreeDto.cs

| └─ HierarchyReferenceOffsetDto.cs

More ideas you can define in Milestone 10

You may either include these now or mark them as future-ready additions:

1. Moving multiple selected sibling containers together
2. Locking one subtree while another subtree moves

3. Optional proportional repositioning of descendants during parent resize
4. Visual debug overlay for subtree roots and descendant offsets
5. Undo/redo action records for subtree movement
6. Partial subtree collapse/expand in the UI for easier hierarchy editing

The strongest design recommendation here is:

Treat a moved container as a **subtree root**, apply one **world-space translation delta** to the full subtree, preserve all **immediate-parent reference offsets**, and validate only the **moved subtree root** directly against its immediate parent and external siblings. That is the cleanest extension of the document's existing recursive containment model

Milestone 11 — Attaching an SVG Image to a Rectangle or a Circle Using Host Geometry Rules

Overview

Milestone 11 defines the behavior for attaching an SVG image to a Device that already uses Rectangle or Circle as its host geometry on the DiagramCanvas.

For this milestone, the supported Device host geometries are:

Rectangle

Circle

The SVG image shall behave as a **host-attached visual item**.

That means:

the SVG has its own identity

the SVG is saved as an SVG asset, including its SVG source text

the SVG knows which Device it belongs to

the SVG follows host movement

the SVG is recalculated when the host resizes

the SVG may follow host rotation when the host is a rectangle

the SVG does not replace the Device host geometry

the host geometry remains the main authority for:

padding rules

container restrictions

overlap rules

selection rules

movement rules

resize rules

The SVG file itself may contain any valid visual SVG content such as:

rect

circle

ellipse

path

symbol

defs

use

or mixed SVG content

For this milestone, the internal SVG tag types do **not** determine the diagram geometry type.

The real diagram geometry type is determined only by the native Device host geometry:

Rectangle

or

Circle

This milestone also introduces one common user-controlled sizing variable for both host types:

`SvgAttachmentScaleRatio`

If the user increases the SVG size, the containing rectangle or circle shall reflect that size change by updating its host geometry.

So the common sizing concept is shared, while the resulting host geometry remains shape-specific:

Rectangle updates:

HalfWidth

HalfHeight

Circle updates:

Radius

A core design rule for this milestone is:

JavaScript is responsible for SVG upload parsing, SVG asset validation, SVG attachment interaction, SVG fitting calculation, host-size update from attachment scale, live rendering, host-follow behavior, and immediate recalculation of SVG placement and host geometry

C# is responsible only for trusted validation, persistence, API handling, and database communication when save/load is required

Another important rule for this milestone is:

all SVG attachment calculations shall be based on host geometry in world space

all padding, container, and overlap rules shall be applied through the authoritative host geometry

the SVG shall be treated as visual content attached to the host, not as the primary rule geometry

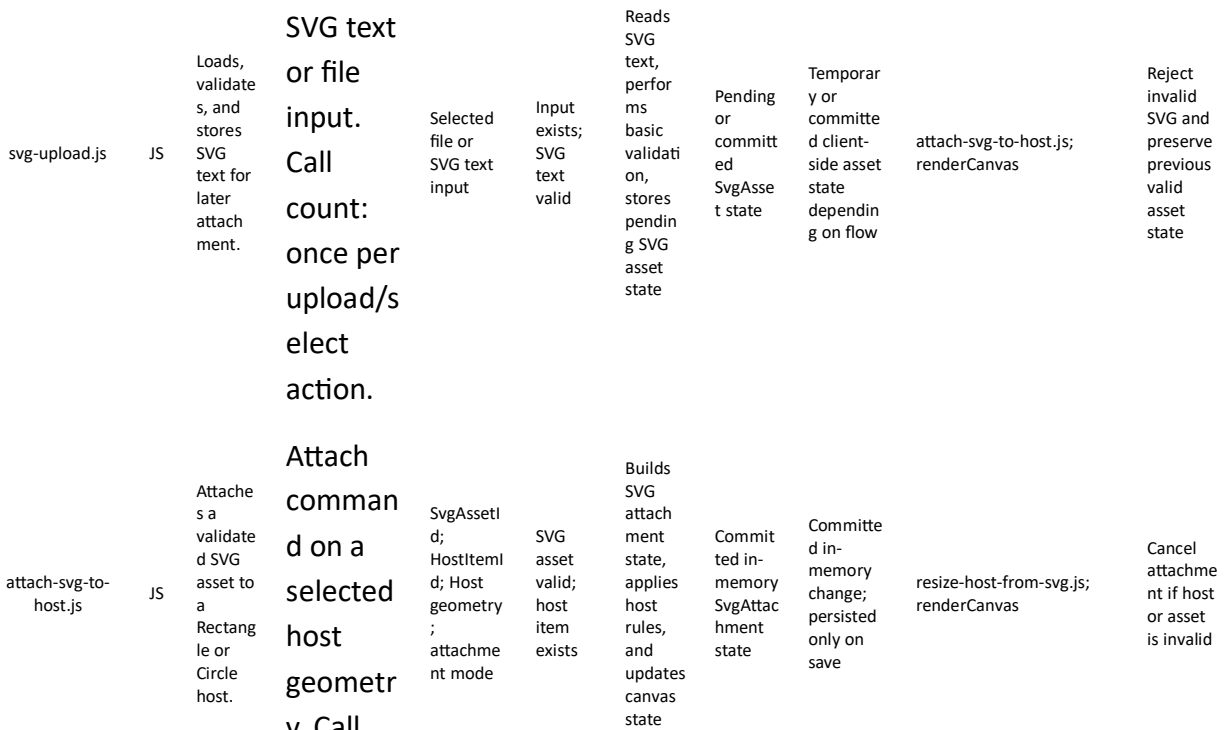
This milestone shall use the same function-contract structure already defined in the document, and it keeps the same world-space and Protection Padding rules already used by rectangles, circles, and containers.

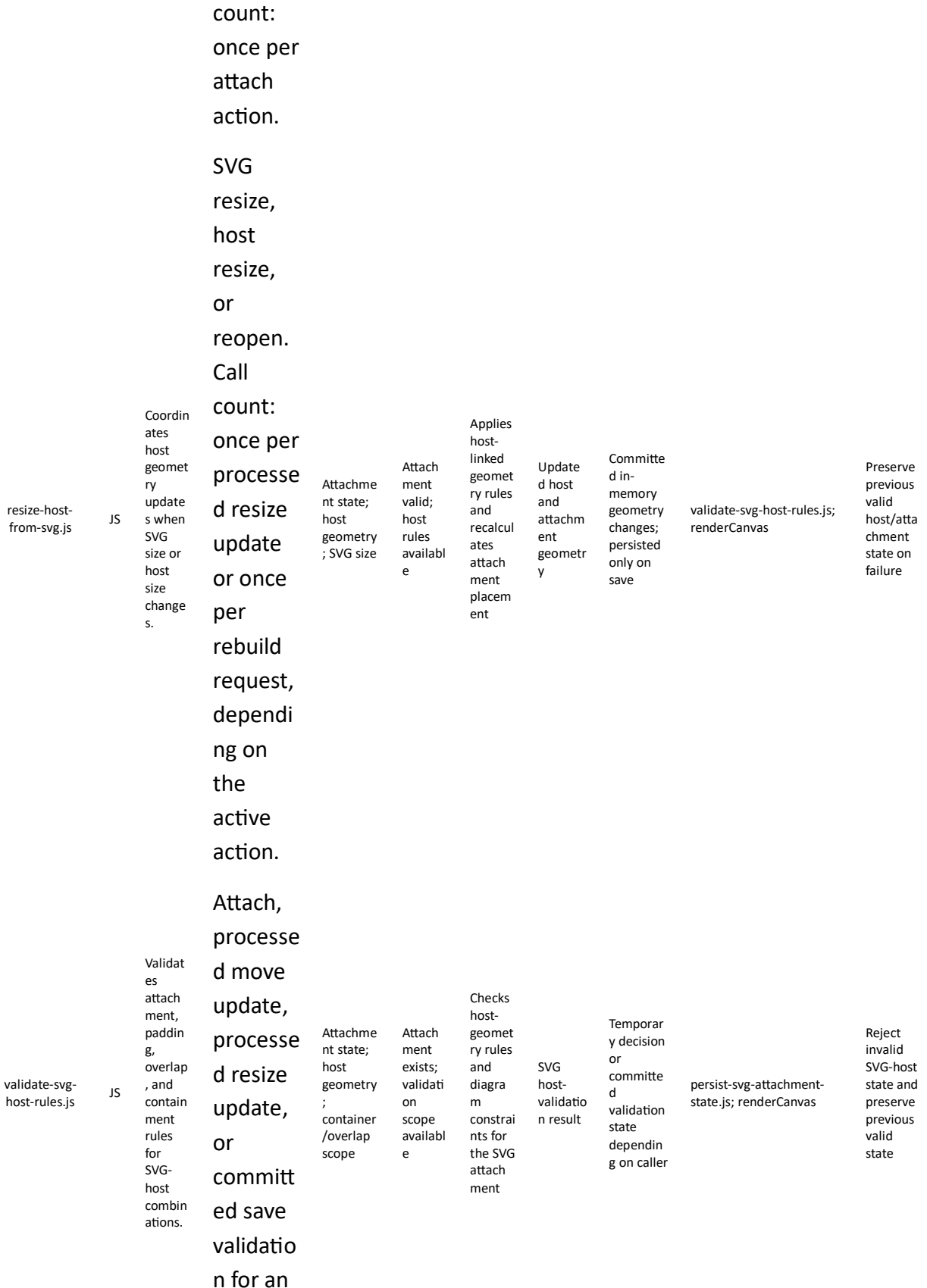
File name	Type	Description	Explicit Trigger / Call Count	Input	Validation / Preconditions	Processing Responsibility	Output	State Change / Persistence Effect	Next Possible Call(s)	Error Output / Failure Path
svg-attachment.css	CS S	Styles SVG selection, preview, and invalid-host feedback.	Page load, and whenever the owning	SVG visual-state classes or render flags	Canvas SVG layer exists	Applies preview, selected, and host-validation styling for SVG attachments	Consistent SVG attachment visuals	No persistence effect	render-canvas.js; attach-svg-to-host.js	SVG visuals may fall back to default styling

component visual state is redrawn. Call count: stylesheet parsed once per page load; browser reapplies styles automatically.

User uploads/selects SVG text or file input. Call count: once per upload/select action.

Attach command on a selected host geometry. Call

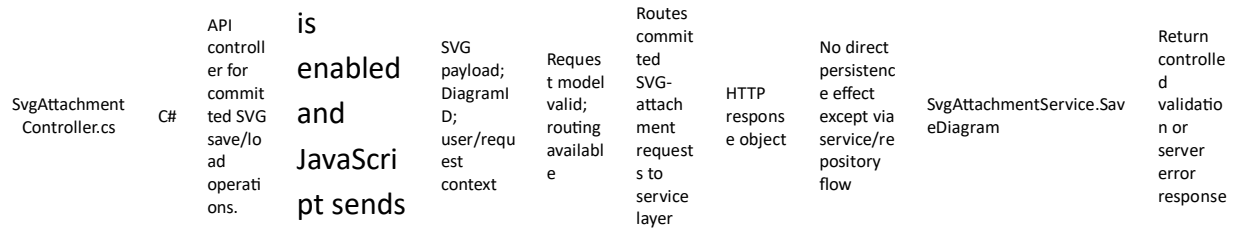


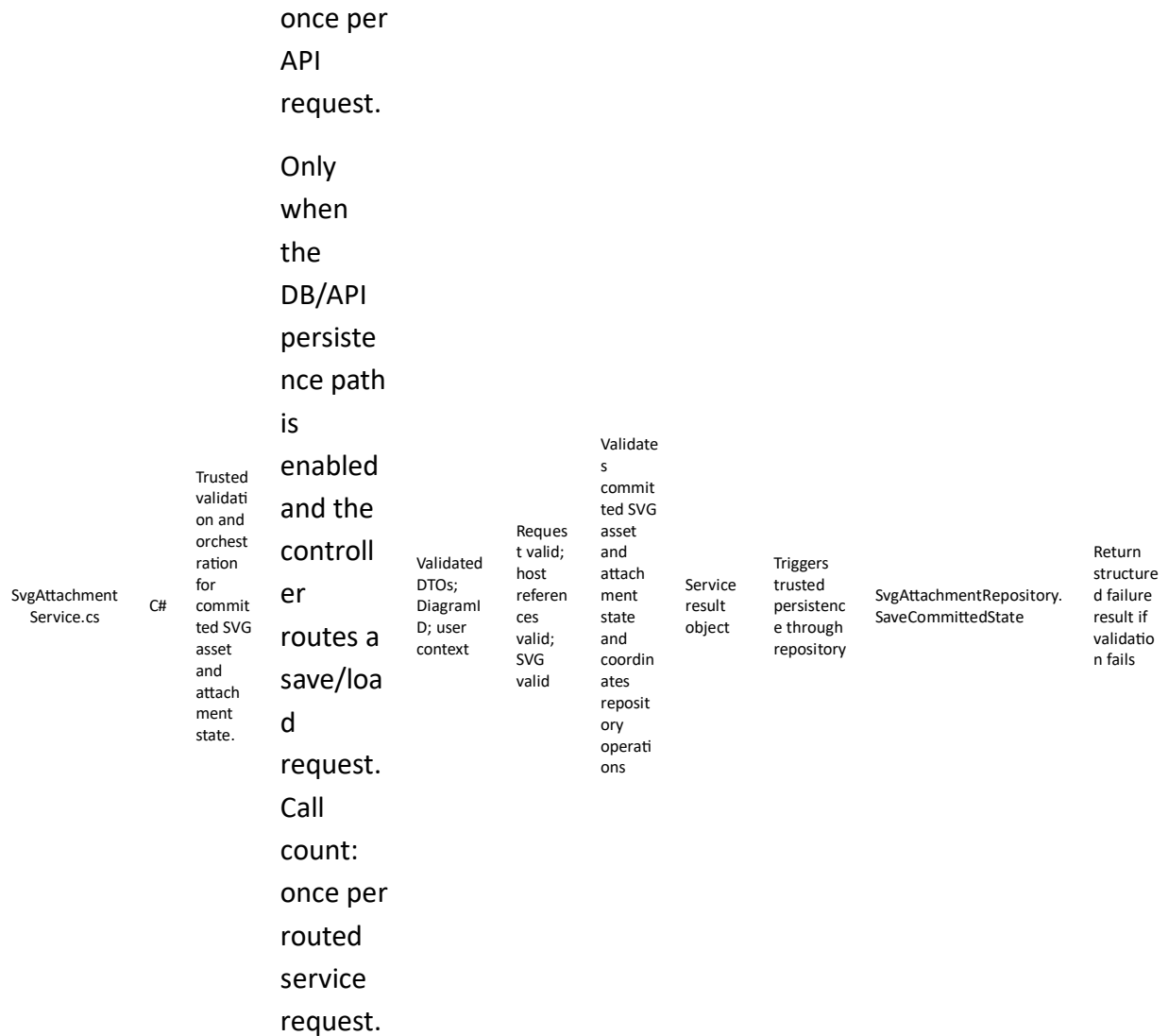


SVG-host combination. Call count: once per processed validation update for the active action, or once per committed save validation pass.

Only when the DB/API persistence path

is enabled and JavaScript sends an HTTP save/load request. Call count:





The table below follows the Milestone 2 file-definition style and includes CSS, JavaScript, and C# files relevant to attaching an SVG image to a Rectangle or a Circle using host geometry rules.

Recommended files for Milestone 11

Database table	Type	Purpose
Devices	Core source	Stores the Device rows whose host geometry is Rectangle or Circle before SVG attachment.

SvgAssets	Core	Stores validated SVG asset identity, source text, and metadata.
SvgAttachments	Core	Stores Device-to-SVG relationship, attachment mode, and committed positioning metadata.
DiagramPayloads	Optional snapshot	Stores committed full-diagram snapshots including SVG attachment state.
ObjectStorageReferences	Optional storage map	Stores object-storage references if SVG assets are externalized.

The table below lists the main database tables used or extended by Milestone 11.

Recommended database table structure

Variable name	Description	Recommended values
DeviceID	Identity of the Device that owns the SVG attachment.	Valid DeviceID
DeviceHostGeometryType	Host geometry used by the Device before SVG attachment.	Rectangle / Circle
SvgAssetId	Permanent identity of the SVG asset.	GUID / UUID string
SvgSourceText	Committed SVG markup text after validation.	Valid SVG XML text
SvgRenderWidth	Current render width used for the SVG asset.	Positive numeric value
SvgRenderHeight	Current render height used for the SVG asset.	Positive numeric value
AttachmentMode	Rule by which the SVG is attached to the Device host.	HostCentered / HostBounded / HostScaled

SvgAttachmentScaleRatio	User-controlled sizing ratio applied to the SVG relative to the Device host.	Positive numeric value such as 1.0
HostOffsetX	Optional X offset from the host reference point.	Numeric world-space value such as 0
HostOffsetY	Optional Y offset from the host reference point.	Numeric world-space value such as 0
FollowHostRotation	Indicates whether the SVG follows Rectangle host rotation.	True / False
SvgAttachmentValidationResult	Result of validating SVG-host size, containment, and overlap rules.	Valid / Invalid

The table below includes the main Milestone 11 working variables.

Milestone 11 variables

Minimum readiness rule: Milestone 11 should not be considered ready to begin until the team confirms at least this: a valid SVG asset can be loaded as text and one existing Rectangle or Circle can already be resolved as the host geometry.

Required confirmations: Milestones 3 through 10 are already working; Rectangle and Circle host geometry rules are stable; upload/validation of SVG text is available; host recalculation after move or resize is already working; and object-storage or file-persistence rules for SVG assets are agreed.

Before Milestone 11 implementation starts, the following prerequisites should be confirmed.

Prerequisites

Mandatory existing JavaScript before starting Milestone 11

Only JavaScript files that must already exist and work correctly before this milestone starts are listed here.

Shared save prerequisite. Before starting Milestone 11, the team shall verify that save-to-json.js and save-to-db.js are already saving all committed variables approved in Milestones 1 to 10 correctly. When Milestone 11 introduces new committed variables, the developer shall extend only these same two files so the current milestone save test checks the Milestone 11 variables,

while regression validation confirms that all previous milestone variables are still saved correctly.

JavaScript file that must already exist	Description	Reason this JavaScript must already be ready and working correctly
render-rectangle.js	Renders Rectangle host geometry.	SVG attachment to Rectangle depends on a stable visible host geometry.
render-circle.js	Renders Circle host geometry.	SVG attachment to Circle depends on a stable visible host geometry.
derive-shape-geometry.js	Provides authoritative derived host geometry and padding boundaries.	SVG sizing, padding, containment, and overlap all depend on existing host-geometry calculations.
world-to-screen.js	Converts host/world geometry into screen space for preview and rendering.	The attached SVG must render in the correct visible place relative to its host.
screen-to-world.js	Converts pointer positions into world coordinates.	SVG placement, resize, and interaction must stay in world-space logic.
render-canvas.js	Renders the host item plus attached SVG result.	The milestone requires visible SVG attachment feedback on the existing canvas render path.

Milestone 11 terminology

Main developer names

The following names are recommended for this milestone:

SVG asset

SvgAsset

SvgAssetID

SvgSourceText

SvgSourceType

SvgViewBoxMinX

SvgViewBoxMinY

SvgViewBoxWidth

SvgViewBoxHeight

SvgIntrinsicAspectRatio

SvgUsesRect

SvgUsesCircle

SvgUsesEllipse

SvgUsesPath

SvgUsesSymbol

SvgUsesDefs

SvgUsesUse

SVG attachment item

SvgAttachmentItem

SvgAttachmentID

SvgAssetID

Host relation

HostItemID

HostItemType

Supported host types

Rectangle

Circle

Host-based SVG rule mode

SvgRuleGeometryMode

Recommended value for this milestone:

UseHostGeometry

SVG attachment placement modes

CenterFitInsideRectangle

CenterFitInsideCircle

PreserveAspectRatio

KeepSvgOwnSizeCentered

SVG attachment visual state

SvgVisible

SvgOpacity

SvgZOrder

SvgOffsetX

SvgOffsetY

SvgLocalRotationAngle

SvgFollowHostRotation

Common shared sizing variable

SvgAttachmentScaleRatio

Host-size coupling mode

SvgHostSizeCouplingMode

Recommended value for this milestone:

SvgDrivesHostGeometry

Rectangle host geometry affected by SVG scale

HalfWidth

HalfHeight

Circle host geometry affected by SVG scale

Radius

Derived rendered SVG placement

SvgRenderedCenterX

SvgRenderedCenterY

SvgRenderedWidth

SvgRenderedHeight

SvgRenderedRotationAngle

Rectangle host fitting box

RectangleHostBoxWidth

RectangleHostBoxHeight

Circle host fitting box

CircleHostBoxSide

Stored base fit values

SvgBaseFitWidth

SvgBaseFitHeight

Recommended version-1 rule

For version 1, I recommend:

SvgRuleGeometryMode = UseHostGeometry

SvgHostSizeCouplingMode = SvgDrivesHostGeometry

PreserveAspectRatio = true

Rectangle mode = CenterFitInsideRectangle

Circle mode = CenterFitInsideCircle

Important milestone rules

Rule 1 — The SVG is a host-attached visual item, not the authoritative rule geometry

The SVG shall be treated as a visual child of the host geometry.

It is not the main containment authority.

It is not the main overlap authority.

It is not the primary source of padding rules.

The host geometry remains the authoritative item for:

hover padding

protection padding

container restrictions

overlap rules

movement rules

resize rules

Rule 2 — The uploaded SVG may be arbitrary valid SVG content

The uploaded SVG does not need to contain only:

<rect>

or

<circle>

It may contain:

<path>

<symbol>

<defs>

<use>

or mixed shape content.

That is acceptable, because the real diagram geometry is still the native host item.

Rule 3 — The SVG shall be saved as an asset, not merged into host geometry fields

The SVG asset shall be saved separately from the host geometry.

The host rectangle or host circle shall still save its normal native variables.

The SVG attachment shall save its own attachment settings separately.

So persistence shall remain split into:

1. host geometry record
2. SVG asset record
3. SVG attachment record

Rule 4 — The same padding, container, and overlap rules apply through the host geometry

If the SVG is attached to a rectangle:

all rectangle padding, containment, and overlap rules shall apply through the host rectangle geometry

If the SVG is attached to a circle:

all circle padding, containment, and overlap rules shall apply through the host circle geometry

This is the correct way to reuse the document's existing rule system without turning arbitrary SVG XML into a separate geometry engine.

Rule 5 — The common size variable shall be `SvgAttachmentScaleRatio`

The user-controlled common size variable for both rectangle-hosted SVG and circle-hosted SVG shall be:

`SvgAttachmentScaleRatio`

Recommended default:

`SvgAttachmentScaleRatio = 1.0`

Meaning:

1.0 = default fitted size

greater than 1.0 = larger

less than 1.0 = smaller

Rule 6 — Increasing SVG size shall update the host geometry

For this milestone, the default size-coupling behavior shall be:

`SvgHostSizeCouplingMode = SvgDrivesHostGeometry`

So if the user increases the SVG size:

rectangle host geometry shall update its:

`HalfWidth`

`HalfHeight`

circle host geometry shall update its:

`Radius`

After that host update, all normal rules continue to apply through the updated host geometry.

Rule 7 — Rectangle host may rotate and the SVG may follow it

Because the rectangle already supports `RotationAngle`, a rectangle-hosted SVG should normally support:

$\text{SvgFollowHostRotation} = \text{true}$

So the SVG rendered rotation may be:

$\text{SvgRenderedRotationAngle} = \text{RectangleRotationAngle} + \text{SvgLocalRotationAngle}$

Rule 8 — Circle host uses a circle-safe fitting region

For a circle host, the safest fitting box is the **inscribed square** of the circle.

If the circle radius is:

Radius

then:

$\text{CircleHostBoxSide} = \sqrt{2} \times \text{Radius}$

This is the recommended fitting rule for version 1 when preserving aspect ratio inside a circle.

Core SVG attachment equations used in this milestone

SVG asset metadata

From the uploaded SVG asset, the system shall extract or derive at least:

SvgViewBoxMinX

SvgViewBoxMinY

SvgViewBoxWidth

SvgViewBoxHeight

$\text{SvgIntrinsicAspectRatio} = \text{SvgViewBoxWidth} / \text{SvgViewBoxHeight}$

The full SVG source shall be stored as:

SvgSourceText

This preserves the exact visual asset.

Rectangle-hosted SVG with host-size coupling

Let the SVG base fitted size at initial attach time be:

SvgBaseFitWidth

SvgBaseFitHeight

Let:

$$\text{SvgAttachmentScaleRatio} = s$$

Then:

$$\text{SvgRenderedWidth} = \text{SvgBaseFitWidth} \times s$$

$$\text{SvgRenderedHeight} = \text{SvgBaseFitHeight} \times s$$

For the rectangle host:

$$\text{HalfWidth} = \text{SvgRenderedWidth} / 2$$

$$\text{HalfHeight} = \text{SvgRenderedHeight} / 2$$

Then:

$$\text{RectangleHostBoxWidth} = 2 \times \text{HalfWidth}$$

$$\text{RectangleHostBoxHeight} = 2 \times \text{HalfHeight}$$

And the rendered center is:

$$\text{SvgRenderedCenterX} = \text{CenterX} + \text{SvgOffsetX}$$

$$\text{SvgRenderedCenterY} = \text{CenterY} + \text{SvgOffsetY}$$

If host-follow-rotation is enabled:

$$\text{SvgRenderedRotationAngle} = \text{RotationAngle} + \text{SvgLocalRotationAngle}$$

otherwise:

$$\text{SvgRenderedRotationAngle} = \text{SvgLocalRotationAngle}$$

Circle-hosted SVG with host-size coupling

Let the SVG base fitted size at initial attach time be:

$$\text{SvgBaseFitWidth}$$

$$\text{SvgBaseFitHeight}$$

Let:

$$\text{SvgAttachmentScaleRatio} = s$$

Then:

$$\text{SvgRenderedWidth} = \text{SvgBaseFitWidth} \times s$$

$\text{SvgRenderedHeight} = \text{SvgBaseFitHeight} \times s$

Because the SVG must fit inside the inscribed square of the circle, define:

$\text{RequiredCircleHostBoxSide} = \max(\text{SvgRenderedWidth}, \text{SvgRenderedHeight})$

Then:

$\text{Radius} = \text{RequiredCircleHostBoxSide} / \sqrt{2}$

Then:

$\text{CircleHostBoxSide} = \sqrt{2} \times \text{Radius}$

And:

$\text{SvgRenderedCenterX} = \text{CenterX} + \text{SvgOffsetX}$

$\text{SvgRenderedCenterY} = \text{CenterY} + \text{SvgOffsetY}$

For version 1, I recommend:

$\text{SvgRenderedRotationAngle} = \text{SvgLocalRotationAngle}$

because the circle itself does not normally carry visible geometric rotation unless later extended.

Milestone 11 phases

Milestone 11 shall be implemented in 7 phases.

Phase 11.1 — Upload, validate, and save the SVG asset as text

Goal

Allow the user to upload an SVG, validate it as an SVG asset, extract basic SVG metadata, and save the SVG source text as an asset record.

Scope

This phase is about:

uploading SVG text

validating that the file is SVG

extracting viewBox and basic SVG metadata

saving the full SVG source text

This phase is not yet about attaching the SVG to a host.

Required visible behaviors

Examples:

the system accepts a valid SVG upload

the system extracts the root viewBox if present

the system stores the SVG source text

the system reports that the SVG may contain arbitrary SVG content but will still be used only as a visual asset

Variables to define

At minimum:

SvgAssetID

SvgSourceText

SvgSourceType

SvgViewBoxMinX

SvgViewBoxMinY

SvgViewBoxWidth

SvgViewBoxHeight

SvgIntrinsicAspectRatio

SvgUsesRect

SvgUsesCircle

SvgUsesEllipse

SvgUsesPath

SvgUsesSymbol

SvgUsesDefs

SvgUsesUse

Required event-to-function routing

SVG asset upload flow

upload SVG file

→ validateSvgAssetSource

→ extractSvgAssetMetadata

→ createSvgAssetRecord

→ storeSvgSourceText

State rule

During this phase:

only the SVG asset record is created

no host geometry is affected yet

no attachment exists yet

Success criteria

This phase is successful if:

a valid SVG file can be uploaded

its source text can be stored

its viewBox and basic metadata can be extracted

Function interaction contracts

Function Name: validateSvgAssetSource

Layer: JavaScript

File: svg-asset-validation.js

Purpose: Validate that the uploaded file is a valid SVG asset source for the diagram system.

Trigger:

user uploads an SVG file

Input:

uploaded file data

uploaded text content

file metadata

Validation / Preconditions:

file exists
uploaded text is available
file size is within allowed range

Processing Responsibility:

check that the uploaded text is valid SVG/XML content
reject unsupported unsafe content if your application restricts it
allow arbitrary valid SVG drawing content because the SVG is treated as a visual asset, not authoritative geometry

Output:

valid / invalid SVG asset validation result

State Change / Persistence Effect:

no persistence effect by itself
no host state change

Next Possible Call(s):

extractSvgAssetMetadata()
createSvgAssetRecord()

Error Output / Failure Path:

reject the upload and do not create an SVG asset record if validation fails

Function Name: extractSvgAssetMetadata

Layer: JavaScript

File: svg-asset-metadata.js

Purpose: Extract basic SVG metadata needed for fitting, scaling, and persistence.

Trigger:

successful SVG asset validation result

Input:

SvgSourceText

Validation / Preconditions:

SVG asset source is valid
SVG text content exists

Processing Responsibility:

extract the root viewBox values
derive the intrinsic aspect ratio

detect whether the SVG uses rect, circle, ellipse, path, symbol, defs, and use elements
prepare the metadata required for later attachment calculations

Output:

SVG metadata object

State Change / Persistence Effect:

no persistence effect by itself

returns metadata for asset creation

Next Possible Call(s):

createSvgAssetRecord()

storeSvgSourceText()

Error Output / Failure Path:

fail asset metadata extraction and stop SVG asset creation if required metadata cannot be derived

Phase 11.2 — Attach the SVG asset to a rectangle host

For more information, please refer to section [Coordinate conversion calculations \(place in this document\)](#).

Goal

Allow an uploaded SVG asset to be attached to an existing rectangle host using host-based rectangle fitting.

Scope

This phase is about:

selecting a rectangle host

selecting an SVG asset

creating an SVG attachment item

calculating the initial rectangle-based SVG placement

Required visible behaviors

Examples:

the SVG appears attached to the rectangle

the SVG is centered inside the rectangle

the SVG preserves its aspect ratio by default

the rectangle remains the authoritative host item

Variables to define

At minimum:

SvgAttachmentID

SvgAssetID

HostItemID

HostItemType = Rectangle

SvgRuleGeometryMode = UseHostGeometry

HostAttachmentMode = CenterFitInsideRectangle

PreserveAspectRatio = true

SvgAttachmentScaleRatio = 1.0

SvgHostSizeCouplingMode = SvgDrivesHostGeometry

SvgOffsetX = 0

SvgOffsetY = 0

SvgLocalRotationAngle = 0

SvgFollowHostRotation = true

SvgBaseFitWidth

SvgBaseFitHeight

Required event-to-function routing

Rectangle SVG attachment flow

select rectangle host

→ selectSvgAsset

→ createRectangleSvgAttachment

→ calculateRectangleSvgBaseFit

→ applySvgScaleToRectangleHost

→ calculateRectangleSvgPlacement
→ renderAttachedSvg

State rule

During this phase:

a real SVG attachment item is created

the rectangle remains the authoritative host item

the attachment stores only host relation and SVG settings

Success criteria

This phase is successful if:

the SVG can be attached to a rectangle

the base fit can be calculated

the rectangle host and SVG placement are synchronized correctly

Function interaction contracts

Function Name: createRectangleSvgAttachment

Layer: JavaScript

File: svg-attachment-rectangle.js

Purpose: Create an SVG attachment item whose host is a rectangle.

Trigger:

user chooses an SVG asset while a rectangle host is selected

Input:

SvgAssetID

SvgSourceText

HostItemID

HostItemType

default SVG attachment settings

Validation / Preconditions:

selected rectangle host exists

SVG asset exists

host type is Rectangle

attachment mode is supported

Processing Responsibility:

create the SVG attachment item

bind it to the rectangle host

store the default rectangle SVG attachment settings

set the rule geometry mode to UseHostGeometry

Output:

new SvgAttachmentItem for rectangle host

State Change / Persistence Effect:

updates temporary in-memory canvas item model only

no persistence effect yet

Next Possible Call(s):

calculateRectangleSvgBaseFit()

applySvgScaleToRectangleHost()

calculateRectangleSvgPlacement()

Error Output / Failure Path:

do not create the SVG attachment if the host or SVG asset is invalid

Function Name: calculateRectangleSvgBaseFit

Layer: JavaScript

File: svg-placement-rectangle.js

Purpose: Calculate the base fitted SVG size inside a rectangle host before scale is applied.

Trigger:

new rectangle SVG attachment created

rectangle host selected for first-time SVG fitting

Input:

rectangle host geometry

SvgViewBoxWidth

SvgViewBoxHeight

PreserveAspectRatio

HostAttachmentMode

Validation / Preconditions:

rectangle host exists

rectangle geometry is valid

SVG asset metadata exists

SVG viewBox dimensions are valid

Processing Responsibility:

calculate the rectangle host box width and height

calculate the base fit scale using the SVG intrinsic aspect ratio

calculate SvgBaseFitWidth and SvgBaseFitHeight

Output:

SvgBaseFitWidth

SvgBaseFitHeight

State Change / Persistence Effect:

updates temporary in-memory attachment-derived values only

no persistence effect

Next Possible Call(s):

applySvgScaleToRectangleHost()

calculateRectangleSvgPlacement()

Error Output / Failure Path:

preserve previous valid base fit state if the host geometry or SVG metadata is invalid

Phase 11.3 — Resize the SVG on a rectangle and make the rectangle host reflect that size

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

Allow the user to change the SVG size using the common variable SvgAttachmentScaleRatio, and make the rectangle host geometry reflect that size change.

Scope

This phase is about:

changing SvgAttachmentScaleRatio

recalculating SvgRenderedWidth and SvgRenderedHeight

updating rectangle HalfWidth and HalfHeight

keeping the SVG aligned to the rectangle after move, resize, and rotation

Required visible behaviors

Examples:

increasing the SVG size makes the rectangle larger

decreasing the SVG size makes the rectangle smaller

moving the rectangle moves the SVG with it

rotating the rectangle rotates the SVG if enabled

Variables to define

At minimum:

SvgAttachmentScaleRatio

SvgHostSizeCouplingMode = SvgDrivesHostGeometry

HalfWidth

HalfHeight

SvgRenderedWidth

SvgRenderedHeight

SvgRenderedRotationAngle

Required event-to-function routing

Rectangle SVG resize flow

user changes SvgAttachmentScaleRatio

→ applySvgScaleToRectangleHost

→ calculateRectangleSvgPlacement

→ renderAttachedSvg

→ renderCanvas

Rectangle host move / resize / rotation flow

move or resize or rotate rectangle

→ updateAttachedSvgAfterRectangleGeometryChange

→ calculateRectangleSvgPlacement

→ renderAttachedSvg

→ renderCanvas

State rule

During this phase:

the user changes SVG size through the common attachment scale variable

the rectangle host geometry is updated from that scale

the SVG rules still apply through the rectangle host geometry

Success criteria

This phase is successful if:

changing the SVG scale changes the rectangle host geometry correctly

moving or rotating the rectangle keeps the SVG aligned correctly

Function interaction contracts

Function Name: applySvgScaleToRectangleHost

Layer: JavaScript

File: svg-scale-host-coupling.js

Purpose: Apply the common SVG attachment scale to a rectangle host and update the rectangle geometry.

Trigger:

user changes SvgAttachmentScaleRatio

rectangle SVG attachment initialized

Input:

SvgAttachmentScaleRatio

SvgBaseFitWidth

SvgBaseFitHeight

HostItemID

SvgHostSizeCouplingMode

Validation / Preconditions:

rectangle host exists

SVG attachment exists

SvgBaseFitWidth and SvgBaseFitHeight are valid

coupling mode is SvgDrivesHostGeometry

Processing Responsibility:

calculate SvgRenderedWidth and SvgRenderedHeight from the base fit and scale ratio

update rectangle HalfWidth and HalfHeight from the scaled SVG size
keep the rectangle center unchanged

Output:

updated rectangle HalfWidth
updated rectangle HalfHeight
updated scaled SVG size

State Change / Persistence Effect:

updates temporary in-memory rectangle geometry and attachment-derived values only
no persistence effect yet

Next Possible Call(s):

calculateRectangleSvgPlacement()
updateAttachedSvgAfterRectangleGeometryChange()
renderCanvas()

Error Output / Failure Path:

preserve previous valid rectangle geometry and SVG scale state if scale application fails

Function Name: updateAttachedSvgAfterRectangleGeometryChange

Layer: JavaScript

File: svg-follow-host.js

Purpose: Recalculate the attached SVG placement after the rectangle host moves, resizes, or rotates.

Trigger:

rectangle move committed
rectangle resize committed
rectangle rotation committed
rectangle preview geometry updated

Input:

updated rectangle host geometry
updated rectangle RotationAngle
SVG attachment settings
SvgBaseFitWidth
SvgBaseFitHeight
SvgAttachmentScaleRatio

Validation / Preconditions:

rectangle host exists

attached SVG exists
rectangle geometry is valid

Processing Responsibility:
recalculate the rectangle-hosted SVG rendered center
recalculate rendered size from the current scale ratio
apply host rotation if enabled
preserve host attachment mode and offsets

Output:
updated rectangle-hosted SVG rendered placement

State Change / Persistence Effect:
updates temporary in-memory derived SVG placement only
no persistence effect

Next Possible Call(s):
calculateRectangleSvgPlacement()
renderAttachedSvg()
renderCanvas()

Error Output / Failure Path:
preserve previous valid SVG placement if rectangle geometry change data is invalid

Phase 11.4 — Attach the SVG asset to a circle host

For more information, please refer to section [Coordinate conversion calculations \(place in this document\)](#).

Goal

Allow an uploaded SVG asset to be attached to an existing circle host using host-based circle-safe fitting.

Scope

This phase is about:

selecting a circle host
selecting an SVG asset
creating an SVG attachment item

calculating the initial circle-based SVG placement

Required visible behaviors

Examples:

the SVG appears attached to the circle

the SVG is centered inside the circle

the SVG preserves its aspect ratio by default

the circle remains the authoritative host item

Variables to define

At minimum:

SvgAttachmentID

SvgAssetID

HostItemID

HostItemType = Circle

SvgRuleGeometryMode = UseHostGeometry

HostAttachmentMode = CenterFitInsideCircle

PreserveAspectRatio = true

SvgAttachmentScaleRatio = 1.0

SvgHostSizeCouplingMode = SvgDrivesHostGeometry

SvgOffsetX = 0

SvgOffsetY = 0

SvgLocalRotationAngle = 0

SvgBaseFitWidth

SvgBaseFitHeight

Required event-to-function routing

Circle SVG attachment flow

select circle host
→ selectSvgAsset
→ createCircleSvgAttachment
→ calculateCircleSvgBaseFit
→ applySvgScaleToCircleHost
→ calculateCircleSvgPlacement
→ renderAttachedSvg

State rule

During this phase:

a real SVG attachment item is created

the circle remains the authoritative host item

the attachment stores only host relation and SVG settings

Success criteria

This phase is successful if:

the SVG can be attached to a circle

the base fit can be calculated

the circle host and SVG placement are synchronized correctly

Function interaction contracts

Function Name: createCircleSvgAttachment

Layer: JavaScript

File: svg-attachment-circle.js

Purpose: Create an SVG attachment item whose host is a circle.

Trigger:

user chooses an SVG asset while a circle host is selected

Input:

SvgAssetID

SvgSourceText

HostItemID

HostItemType

default SVG attachment settings

Validation / Preconditions:

selected circle host exists
SVG asset exists
host type is Circle
attachment mode is supported

Processing Responsibility:

create the SVG attachment item
bind it to the circle host
store the default circle SVG attachment settings
set the rule geometry mode to UseHostGeometry

Output:

new SvgAttachmentItem for circle host

State Change / Persistence Effect:

updates temporary in-memory canvas item model only
no persistence effect yet

Next Possible Call(s):

calculateCircleSvgBaseFit()
applySvgScaleToCircleHost()
calculateCircleSvgPlacement()

Error Output / Failure Path:

do not create the SVG attachment if the host or SVG asset is invalid

Function Name: calculateCircleSvgBaseFit

Layer: JavaScript

File: svg-placement-circle.js

Purpose: Calculate the base fitted SVG size inside a circle host before scale is applied.

Trigger:

new circle SVG attachment created
circle host selected for first-time SVG fitting

Input:

circle host geometry
SvgViewBoxWidth
SvgViewBoxHeight
PreserveAspectRatio
HostAttachmentMode

Validation / Preconditions:

circle host exists

circle geometry is valid

SVG asset metadata exists

SVG viewBox dimensions are valid

Processing Responsibility:

calculate the circle-safe fitting box using the inscribed square rule

calculate the base fit scale using the SVG intrinsic aspect ratio

calculate SvgBaseFitWidth and SvgBaseFitHeight

Output:

SvgBaseFitWidth

SvgBaseFitHeight

State Change / Persistence Effect:

updates temporary in-memory attachment-derived values only

no persistence effect

Next Possible Call(s):

applySvgScaleToCircleHost()

calculateCircleSvgPlacement()

Error Output / Failure Path:

preserve previous valid base fit state if the host geometry or SVG metadata is invalid

Phase 11.5 — Resize the SVG on a circle and make the circle host reflect that size

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)).

Goal

Allow the user to change the SVG size using the common variable SvgAttachmentScaleRatio, and make the circle host geometry reflect that size change.

Scope

This phase is about:

changing SvgAttachmentScaleRatio

recalculating SvgRenderedWidth and SvgRenderedHeight

updating circle Radius

keeping the SVG aligned to the circle after move and resize

Required visible behaviors

Examples:

increasing the SVG size makes the circle larger

decreasing the SVG size makes the circle smaller

moving the circle moves the SVG with it

resizing the circle through host rules refits the SVG correctly

Variables to define

At minimum:

SvgAttachmentScaleRatio

SvgHostSizeCouplingMode = SvgDrivesHostGeometry

Radius

SvgRenderedWidth

SvgRenderedHeight

CircleHostBoxSide

Required event-to-function routing

Circle SVG resize flow

user changes SvgAttachmentScaleRatio

→ applySvgScaleToCircleHost

→ calculateCircleSvgPlacement

→ renderAttachedSvg

→ renderCanvas

Circle host move / resize flow

move or resize circle

→ updateAttachedSvgAfterCircleGeometryChange

→ calculateCircleSvgPlacement

→ renderAttachedSvg

→ renderCanvas

State rule

During this phase:

the user changes SVG size through the common attachment scale variable

the circle host geometry is updated from that scale

the SVG rules still apply through the circle host geometry

Success criteria

This phase is successful if:

changing the SVG scale changes the circle host geometry correctly

moving or resizing the circle keeps the SVG aligned correctly

Function interaction contracts

Function Name: applySvgScaleToCircleHost

Layer: JavaScript

File: svg-scale-host-coupling.js

Purpose: Apply the common SVG attachment scale to a circle host and update the circle geometry.

Trigger:

user changes SvgAttachmentScaleRatio

circle SVG attachment initialized

Input:

SvgAttachmentScaleRatio

SvgBaseFitWidth

SvgBaseFitHeight

HostItemID

SvgHostSizeCouplingMode

Validation / Preconditions:

circle host exists

SVG attachment exists

SvgBaseFitWidth and SvgBaseFitHeight are valid

coupling mode is SvgDrivesHostGeometry

Processing Responsibility:

- calculate scaled SVG rendered width and height
- calculate the required circle-safe fitting box side
- update circle Radius from the required fitting box side using the inscribed-square rule
- keep the circle center unchanged

Output:

- updated circle Radius
- updated scaled SVG size

State Change / Persistence Effect:

- updates temporary in-memory circle geometry and attachment-derived values only
- no persistence effect yet

Next Possible Call(s):

- calculateCircleSvgPlacement()
- updateAttachedSvgAfterCircleGeometryChange()
- renderCanvas()

Error Output / Failure Path:

- preserve previous valid circle geometry and SVG scale state if scale application fails

Function Name: updateAttachedSvgAfterCircleGeometryChange

Layer: JavaScript

File: svg-follow-host.js

Purpose: Recalculate the attached SVG placement after the circle host moves or resizes.

Trigger:

- circle move committed
- circle resize committed
- circle preview geometry updated

Input:

- updated circle host geometry
- SVG attachment settings
- SvgBaseFitWidth
- SvgBaseFitHeight
- SvgAttachmentScaleRatio

Validation / Preconditions:

- circle host exists

attached SVG exists
circle geometry is valid

Processing Responsibility:
recalculate the circle-hosted SVG rendered center
recalculate rendered size from the current scale ratio
preserve host attachment mode and offsets

Output:
updated circle-hosted SVG rendered placement

State Change / Persistence Effect:
updates temporary in-memory derived SVG placement only
no persistence effect

Next Possible Call(s):
calculateCircleSvgPlacement()
renderAttachedSvg()
renderCanvas()

Error Output / Failure Path:
preserve previous valid SVG placement if circle geometry change data is invalid

Phase 11.6 — Apply padding, container restrictions, and overlap rules to SVG through the host geometry

For more information, please refer to section [Protection Padding, Overlap, Containment, and Persistence Calculations](#) ([place in this document](#)) and section [Parent-container expansion calculations](#) ([place in this document](#)).

Goal

Apply the same document rules for hover padding, protection padding, container restrictions, and overlap to an attached SVG by using the authoritative host geometry.

Scope

This phase is about:

rectangle-hosted SVG using rectangle rules

circle-hosted SVG using circle rules

container restrictions through the host

overlap rules through the host

Required visible / measurable behaviors

Examples:

if the rectangle host is inside a parent rectangle container, the attached SVG follows the same container restrictions because the host rectangle is restricted

if the circle host is inside a parent rectangle container, the attached SVG follows the same container restrictions because the host circle is restricted

if overlap is forbidden for the host geometry, the attached SVG is also effectively constrained because the host is constrained

Variables to define

At minimum:

SvgRuleGeometryMode = UseHostGeometry

HostItemID

HostItemType

HostHoverPaddingState

HostProtectionPaddingState

HostContainmentState

HostOverlapState

Required event-to-function routing

SVG host-rule flow

host move or resize or containment validation or overlap validation

→ resolveSvgRuleGeometryFromHost

→ validateSvgThroughHostGeometry

→ renderAttachedSvg

→ renderCanvas

State rule

During this phase:

the SVG does not introduce a second independent rule geometry

the host geometry remains the only authoritative rule geometry

the SVG inherits the host's rule results

Success criteria

This phase is successful if:

the same document rules apply to attached SVGs through their hosts

rectangle-hosted SVG obeys rectangle rules

circle-hosted SVG obeys circle rules

Function interaction contracts

Function Name: resolveSvgRuleGeometryFromHost

Layer: JavaScript

File: svg-rule-geometry.js

Purpose: Resolve the authoritative rule geometry of an attached SVG from its native host item.

Trigger:

SVG attachment validation requested

host geometry changed

host containment or overlap validation requested

Input:

SvgAttachmentID

HostItemID

HostItemType

SvgRuleGeometryMode

Validation / Preconditions:

SVG attachment exists

host item exists

SvgRuleGeometryMode is valid

Processing Responsibility:

resolve the rectangle host geometry if HostItemType = Rectangle

resolve the circle host geometry if HostItemType = Circle

return the authoritative rule geometry used for validation

Output:

authoritative host rule geometry for the SVG attachment

State Change / Persistence Effect:

no persistence effect

no direct permanent state change

Next Possible Call(s):

validateSvgThroughHostGeometry()

renderAttachedSvg()

Error Output / Failure Path:

do not validate the SVG attachment if the host rule geometry cannot be resolved

Function Name: validateSvgThroughHostGeometry

Layer: JavaScript

File: svg-rule-geometry.js

Purpose: Apply the existing diagram rules to an attached SVG by validating its authoritative host geometry.

Trigger:

resolved host rule geometry available for an SVG attachment

Input:

resolved host rule geometry

host containment state

host overlap state

host padding state

host parent relation if applicable

Validation / Preconditions:

host rule geometry exists

host item is valid

host validation context is valid

Processing Responsibility:

use the host geometry for hover padding rules

use the host geometry for Protection Padding rules

use the host geometry for parent-container validation if applicable

use the host geometry for overlap validation if applicable

return the effective validation state for the attached SVG

Output:

effective SVG validation state through host geometry

State Change / Persistence Effect:

no persistence effect

no direct permanent state change

Next Possible Call(s):

renderAttachedSvg()

renderCanvas()

Error Output / Failure Path:

preserve previous valid host-derived SVG rule state if validation fails

Phase 11.7 — Recalculate committed SVG asset, attachment, and host-linked geometry and persist to JSON and database

Exact variables to save in this phase

Exact committed Milestone 11 save variables: SVG asset fields = SvgAssetID, SvgSourceText, SvgSourceType, SvgViewBoxMinX, SvgViewBoxMinY, SvgViewBoxWidth, SvgViewBoxHeight, SvgIntrinsicAspectRatio. SVG attachment fields = SvgAttachmentID, SvgAssetID, HostItemID, HostItemType, SvgRuleGeometryMode, HostAttachmentMode, PreserveAspectRatio, SvgAttachmentScaleRatio, SvgHostSizeCouplingMode, SvgOffsetX, SvgOffsetY, SvgLocalRotationAngle, SvgFollowHostRotation, SvgOpacity, SvgZOrder, SvgVisible, SvgBaseFitWidth, SvgBaseFitHeight. Host geometry remains saved in its native Rectangle or Circle record using the previously approved fields.

Save regression rule for this phase

All approved Milestones 2 through 10 committed variables shall already remain saved correctly in both persistence paths. This phase passes only if save-to-json.js and save-to-db.js add the Milestone 11 SVG asset and attachment variables without breaking the earlier approved save sets.

Save test criteria for this phase

Verify that both shared save files persist every listed Milestone 11 SVG asset and attachment variable, that host geometry remains saved in its native Rectangle or Circle record, and that reopen from either source restores the same SVG attachment behavior and placement.

Goal

Recalculate all committed SVG asset, attachment, and host-linked geometry and persist the diagram to both JSON and database.

Scope

This phase is about:

recalculating rectangle-hosted SVG placement

recalculating circle-hosted SVG placement

rebuilding the save model

saving SVG asset data

saving SVG attachment data

saving host geometry data

Important recalculation rule

Before save, the system shall recalculate from the committed state:

the authoritative host geometry

the SVG asset metadata

the base fit size

the scaled rendered placement

the host-linked rule geometry mode

The authoritative saved truth shall remain separated into:

1. host geometry
2. SVG asset
3. SVG attachment settings

The fully rendered SVG placement shall always be derivable again from those committed values.

Recommended saved fields

For an SVG asset

SvgAssetID

SvgSourceText

SvgSourceType

SvgViewBoxMinX

SvgViewBoxMinY

SvgViewBoxWidth

SvgViewBoxHeight

SvgIntrinsicAspectRatio

For an SVG attachment

SvgAttachmentID

SvgAssetID

HostItemID

HostItemType

SvgRuleGeometryMode

HostAttachmentMode

PreserveAspectRatio

SvgAttachmentScaleRatio

SvgHostSizeCouplingMode

SvgOffsetX

SvgOffsetY

SvgLocalRotationAngle

SvgFollowHostRotation

SvgOpacity

SvgZOrder

SvgVisible

SvgBaseFitWidth

SvgBaseFitHeight

Required event-to-function routing

Save-commit flow

click Save button

→ recalculateAllSvgAttachmentGeometry

→ validateCommittedSvgAttachmentState

- buildSvgAssetJsonData
- buildSvgAttachmentJsonData
- buildDiagramJsonObject
- serializeDiagramToJson
- saveDiagramJsonFile
- buildSvgAssetSavePayload
- buildSvgAttachmentSavePayload
- buildDiagramSavePayload
- callSaveDiagramApi
- DiagramController.SaveDiagram
- DiagramService.SaveDiagram
- DiagramRepository.SaveDiagram
- handleSaveCommitResult

State rule

During this phase:

recalculation must occur before persistence

JSON save and database save must use the same committed recalculated SVG asset and attachment state

host geometry remains saved in its own native rectangle or circle record

Success criteria

This phase is successful if:

all committed SVG asset and attachment geometry is recalculated before save

the saved JSON and database state both represent the same committed SVG-host logic

reopening from file or database restores the same host relation, SVG source, scale rule, and rendered behavior

Function interaction contracts

Function Name: recalculateAllSvgAttachmentGeometry

Layer: JavaScript

File: svg-attachment-recalculation.js

Purpose: Recalculate all committed SVG attachment placement derived from committed host geometry and committed SVG attachment settings.

Trigger:

explicit save flow
diagram load reconstruction
committed host geometry update requiring full SVG refresh

Input:

SVG attachment collection
SVG asset collection
host geometry collection
committed SVG attachment settings

Validation / Preconditions:

all referenced host items exist
all referenced SVG attachments exist
all referenced SVG assets exist
required attachment and asset fields are present

Processing Responsibility:

for each rectangle-hosted SVG
recalculate rectangle-based fitted placement and host-linked rendered placement
for each circle-hosted SVG
recalculate circle-based fitted placement and host-linked rendered placement
prepare committed SVG placement for validation and persistence

Output:

recalculated SVG attachment geometry collection

State Change / Persistence Effect:

updates in-memory derived SVG placement only
no direct persistence by this function

Next Possible Call(s):

validateCommittedSvgAttachmentState()
buildSvgAssetJsonData()
buildSvgAttachmentJsonData()
renderCanvas()

Error Output / Failure Path:

stop save flow if required SVG attachment geometry cannot be recalculated

Function Name: validateCommittedSvgAttachmentState

Layer: JavaScript

File: svg-attachment-save-validation.js

Purpose: Verify that the committed SVG asset and attachment state is valid before persistence.

Trigger:

save flow after SVG attachment recalculation

Input:

committed SVG asset data

committed SVG attachment data

host geometry data

recalculated SVG rendered placement

Validation / Preconditions:

recalculation already completed

required SVG asset fields exist

required SVG attachment fields exist

host references are valid

asset references are valid

Processing Responsibility:

validate host references

validate attachment mode

validate size and placement inputs

validate scale-to-host coupling rule

validate that recalculated SVG placement is consistent with the committed asset and attachment definitions

Output:

valid / invalid committed SVG attachment result

State Change / Persistence Effect:

no persistence effect

no direct permanent state change

Next Possible Call(s):

buildSvgAssetJsonData()

buildSvgAttachmentJsonData()

buildSvgAssetSavePayload()

buildSvgAttachmentSavePayload()

Error Output / Failure Path:

stop save flow and report SVG asset/attachment validation failure if committed state is invalid

Function Name: buildSvgAttachmentSavePayload

Layer: JavaScript

File: svg-attachment-api.js

Purpose: Build the committed SVG attachment payload that will be sent to the server as part of the full diagram save.

Trigger:

explicit diagram save

Input:

committed SVG attachment model

diagram metadata

host relation data

linked SVG asset identity

Validation / Preconditions:

SVG attachment exists

diagram identity exists

required SVG attachment fields are valid

Processing Responsibility:

extract committed SVG attachment save data

exclude temporary preview-only state

prepare payload shape expected by backend

Output:

SvgAttachmentSavePayload

State Change / Persistence Effect:

no direct persistence by this function

no direct state change beyond building the payload

Next Possible Call(s):

buildDiagramSavePayload()

callSaveDiagramApi()

Error Output / Failure Path:

return structured failure and stop save flow if required SVG attachment data is invalid

Final result after Milestone 11

At the end of Milestone 11, the developer should have:

SVG upload and validation as a text/XML asset

saved SVG asset source text and SVG metadata

SVG attachment to rectangles

rectangle-hosted SVG fitting and centering

common SVG size variable using `SvgAttachmentScaleRatio`

rectangle host geometry updated from SVG size changes

rectangle move / resize / rotation follow behavior for attached SVG

SVG attachment to circles

circle-safe SVG fitting using the inscribed square rule

circle host geometry updated from SVG size changes

circle move / resize follow behavior for attached SVG

application of padding, container restrictions, and overlap rules through the authoritative host geometry

recalculation and persistence of committed SVG asset and attachment state

This milestone makes host-attached SVG imagery a real visual and persistent part of the diagram system while keeping the host rectangle or circle as the authoritative rule geometry.

Keep the SVG rules subordinate to host geometry, overlap, padding, and containment rules already defined earlier in the document.

After base attachment works, add host-linked resize behavior and only then add persistence.

Implement SVG upload/validation first, then host attachment for Rectangle, then host attachment for Circle.

Recommended implementation order

Recommended coding files structure additions for Milestone 11

JavaScript

Recommended new modules:

svg-asset-validation.js

svg-asset-metadata.js

svg-attachment-rectangle.js

svg-placement-rectangle.js

svg-attachment-circle.js

svg-placement-circle.js

svg-scale-host-coupling.js

svg-follow-host.js

svg-rule-geometry.js

svg-attachment-recalculation.js

svg-attachment-save-validation.js

svg-attachment-json.js

svg-attachment-api.js

Optional C# structure

SvgAssetDto.cs

SvgAttachmentDto.cs

SvgAttachmentPlacementDto.cs

Do not move live SVG fitting, host-size coupling, host-follow recalculation, or host-rule validation into C#.

Best folder layout additions for Milestone 11

project/

├─ js/

| └─ svg-asset-validation.js

| └─ svg-asset-metadata.js

| └─ svg-attachment-rectangle.js

| └─ svg-placement-rectangle.js

- | ├── svg-attachment-circle.js
- | ├── svg-placement-circle.js
- | ├── svg-scale-host-coupling.js
- | ├── svg-follow-host.js
- | ├── svg-rule-geometry.js
- | ├── svg-attachment-recalculation.js
- | ├── svg-attachment-save-validation.js
- | ├── svg-attachment-json.js
- | └─ svg-attachment-api.js
- | ├── csharp/
- | ├── SvgAssetDto.cs
- | ├── SvgAttachmentDto.cs
- | └─ SvgAttachmentPlacementDto.cs

More ideas you can define in Milestone 11

You may either include these now or mark them as future-ready additions:

1. Multiple SVG attachments on one host geometry
2. Explicit SVG hit testing and selection behavior
3. Clipping the SVG exactly to the host rectangle or circle
4. SVG anchor points other than center
5. SVG color overrides or theme mapping
6. Replacing one SVG asset while keeping the same host attachment settings
7. Standalone SVG items later using normalized rule geometry rather than host geometry

The strongest design recommendation here is:

Treat the SVG as a **host-attached visual child**, save the SVG as a **text/XML asset**, keep the **rectangle or circle as the authoritative rule geometry**, use **SvgAttachmentScaleRatio** as the shared user-controlled size variable, and let that shared scale update the host geometry through **SvgHostSizeCouplingMode = SvgDrivesHostGeometry**. That gives you one clean rule system for both shapes without breaking the document's existing geometry model.