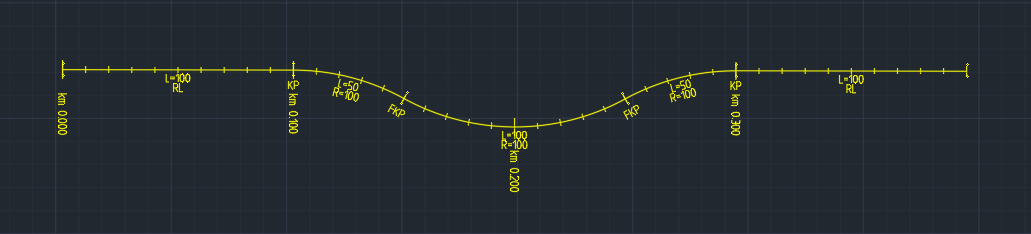
RC tutorial 001 - Alignment geometry - tangents and curves

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· Assumed RailCOMPLETE skills: None

· Assumed railway skills: You know about railway geometry - lines (tangents) and arcs (curves) in the XY plane.

· Time to spend: 1 hour



1. This tutorial makes use of the Norwegian State Railways' model (Bane NOR DNA), but any administration's DNA (Definition of Network Assets) would do the same for you.

2. Locate the yellow line just above this text. It is called an alignment, i.e. an AutoCAD 2D polyline with an extra 'hidden' RC data structure inside it.

3. You can also see a copy (at the top) of our first alignment, but just as a regular 2D polyline. It has the same geometrical shape and it includes a copy of annotations that you are soon going to create yourself, but there are no hidden RC-data in that object - it is just an ordinary entity in AutoCAD.

4. Launch the RailCOMPLETE Alignment Manager ('AM' for short) in any number of ways:

a) By clicking the Alignment Manager button in the ribbon, labeled "Alignments", and featuring a wrench symbol and a 3D graph.

b) By writing 'RC-ManageAlignments' and hitting ENTER.

c) By double-clicking on the logo to the left in the ribbon, this starts the Command Browser, then browse or type in a search pattern 'alignment' and locate the RC-ManageAlignments command, then double-click on the command name.

d) By right-clicking in modelspace (an empty space on AutoCAD screen) and selecting Manage>Alignments...

e) By selecting an alignment, then right-clicking and selecting Manage>Alignments...

5. Adjust the Alignment Manager window size by grabbing the lower right window corner to resize, until you can see the three tab buttons "Alignment", "Mileage" and "Reference Alignments".

6. Inside the Alignment Manager window, locate your alignment's name in the browser field to the left, then click on it and it turns into blue.

7. Locate and activate the "Alignment" tab in the Alignment Manager top row, then activate the "Horizontal" tab on the second row with tabs. You will now see a datagrid displaying the actual details of your alignment.

8. Check "Extended View" to see more details. Resize the window if needed.

9. Check "Bind to Selection" in order to synchronize the marked (blue) alignment(s) in Alignment Manager with the currently selected alignments in AutoCAD modelspace.

10. Check "Invisible" if you want to see alignments residing on layers that are frozen or off.

11. With the alignment T01 in view at the centre of your PC screen, and with the Alignment Manager located off-centre on your PC screen and displaying the \Alignment\Horizontal datagrid, click on the magnifying glass in the lower right corner of the Alignment Manager. This activates the Alignment Manager's Autofocus mode. Try clicking in the datagrid on any row, and see that the graphics in modelspace are highlighted for the alignment segment corresponding to the row you just clicked in.

12. Activate the RC-ShowAlignmentName tool (Icon: Alignment with the text 'XYZ') to make the alignment name "[T01]" appear in modelspace as you select the alignment. Adjust the text size using your mouse scrollwheel (or the AutoCAD Zoom Window / Zoom Extents). Note that there is built-in hysteresis in many 'Show' functions, such that text heights etc 'lag behind' somewhat when you zoom IN or zoom OUT.

13. Activate the RC-ShowMileage tool (Icon: Alignment with short transversal lines) to see mileage markers appear along your alignment. As you zoom in and out, note that there is hysteresis in the automatic annotation size adjustment.

14. Zoom in and out until you're happy with your annotations, then right-click and select 'RailCOMPLETE Annotation>Copy annotations to Drawing' from the context menu to turn these annotations into permanent (passive) drawing elements. You may COPY, MOVE, EXPLODE or ERASE these annotations just as any other AutoCAD drawing element.

15. Activate the RC-ShowGeometry tool (Icon: Alignment with two 'R's) to see the alignment's details directly in modelspace

16. Trying RC-ShowProfile will not display anything - since our first alignment does not contain profile (elevation) data.

17. Try out the annotation tool RC-ShowTwoRails as well (Icon: Two parallel lines with a '2').

18. Click in modelspace, then select the alignment there. Grab one of the small square blue grip points (i.e. the AutoCAD grips for a 2D polyline) and try moving one grip. Note that the datagrid in the Alignment Manager changes correspondingly as you make direct modifications to the alignment in modelspace.

19. Try hovering over the elongated grip in the middle of a 2D poyline segment and use AutoCAD to turn a line into an arc ('Convert to Arc') or vice versa ('Convert to Line'). Use "Add Vertex" to insert more vertices or "Delete Vertex" to delete existing ones. Try changing an arc's radius simply by dragging and dropping an arc's grip.

20. Try extending the length of a polyline by simply dragging & dropping a grip point.

21. Try also to use the OSNAP 'nearest' snap setting (press F3 or write OSNAP), move a grip along the polyline, and type in a positive or negative change number. Then the polyline's end point (grip) "jumps" in the direction specified by the number's sign and adds the length that you specified. Note: You can always override the suggested AutoCAD snap method by using Ctrl+Rightclick and select another snap method.

22. Play around until you get familiar with AutoCAD polylines this way. RailCOMPLETE picks up whatever you do in AutoCAD and stores the changes in an internal RC alignment format.

23. You may store your new alignment either as an AutoCAD file (Ctrl+Shift+S) or as a LandXML file using RC-ExportAlignmentsToLandXml - Try it!

24. Turn on the RC-ShowPosition tool and get familiar with the position display text which appears at your CAD cursor whenever you "pick up" an alignment. Note that there is a right angle bracket '>' to the right of the position text when mileage increases twrds th right part of your screen, and a left angle bracket '<' to the left of the position text whenever the mileage increases towards the left part of your screen.

25. To turn OFF the ShowPosition tool, double-click the ribbon button named "Position".

26. Try reversing the direction of increasing mileage with RC-ReverseAlignment (which is found under the Edit button). Then try deleting the mileage annotation you produced earlier and insert a new one with this reversed mileage direction.

27. Try breaking your alignment using RC-BreakAlignment (also under the Edit button). Check with Alignment Manager that you now have got TWO alignments with almost identical names.

28. Then join the two alignment pieces using RC-JoinAlignments (under the Edit button). What are the differences compared to the original alignment T01?

29. What happens to the joined alignment's name if you selected the rightmost part first and then the leftmost part and joined them, as opposed to selecting the leftmost part first?

30. Try moving the whole alignment using the AutoCAD MOVE command. Note that the geometry does not change, but all the Start XY and End XY points in the Alignment Manager \ Alignment \ Horizontal datagrid will change (make sure you have checked the 'Extended View' box).

31. Use COPY or COPYBASE / PASTECLIP to make multiple copies of your alignment. They will all bear the same name (but each one will have a globally unique ID, called a 'GUID'). If you want to copy bojects (or any CAD item) between different DWG drawings, then you must use the COPYBASE commmand.  
\*\* Caution: When using the COPYBASE command, the XYZ coordinates may mean something else in the destination DWG file, so make sure that you have selected for instance user coordinate system (UCS) 'World' in both drawings before you copy/paste between them.

32. The AutoCAD OFFSET command does NOT create a new RC object, since you might want to change the type of alignment in the copy process. That is, if you need for instance an overhead catenary line and you want to start with a copy of an existing alignment centre line, then use the OFFSET command with offset=0. Afterwards, use RC-CreateAlignment on the copied polyline to create an RC alignment object.

33. Try saving your drawing (Ctrl+S) or save-as (Ctrl+Shift+S).

34. Then try UNDO-ing everything you have done using the AutoCAD UNDO command, or simply press Ctrl+Z repeatedly until there is nothing left to undo.

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