The Oracle Retail Category Management Planning and Optimization (CMPO) and Macro Space Optimization (MSO) applications collectively support the development of category plans, optimization of total store/department/aisle space allocation, and creation of customer-centric and targeted assortments with optimized product assignments. Processes broadly follow the traditional eight-step Category Management business process, with the inclusion of the consumer segment perspective across various points in the process flow. Most importantly, the application provides a structured, measured set of activities designed to achieve specific business objectives:

- The Category Planning task enables the retailer to create high-level qualitative and quantitative business plans at the trading area level.
- The Assortment Planning and Optimization tasks facilitate the creation of SKU-level customer-centric and targeted assortment plans at the cluster and store levels across the retail chain.
- The Macro Space Optimization tasks facilitate the creation of macro-space plans for optimal space productivity.

The CMPO application consists of the following tasks:

- Category Planning: Used to analyze a retailer’s business across product categories and within a category, from a market, competition, and consumer perspective. Category Planning is used to set business targets and assign roles, strategies, and tactics for individual product categories at the trading area level.
- Assortment Planning Analysis: Used to analyze an assortment’s historic performance from a cross-category perspective of the retailer’s business, market, competition, and consumer information at an item level. It also provides insight into the trends, market composition, and market structure from a competition and consumer segment perspective. It is used to review roles, strategies, and tactics from the Category Plan, and targets from both the Category Plan and Merchandise Financial Plan. Visibility to roles, strategies, tactics, and financial targets in assortment planning ensures that SKU/item level assortments align back to the overall category-level objectives.
- Assortment Planning @ Cluster: Used to create assortment plans using Item Priority Index (IPI) and market coverage-based methods.
- Assortment Planning @ Store: Used to create, adjust, review, and approve custom Assortment Plans at the store level utilizing IPI-based assortments.
The MSO application consists of the following tasks:

- **Macro Space Optimization @Dept:** Used to allocate optimal space to different departments based on the historical relationship between space and profit. This helps determine the macro-space plan at the department level, specifications for store layouts, shelves, fixtures, and merchandising techniques, thereby facilitating the efficient utilization of the available space by the retailer.

- **Macro Space Optimization @Sub-Category:** Used to allocate optimal space to different sub-categories under a department to efficiently use the available space at this level. This helps in determining the planogram design and merchandising method at the sub-category level.

Following are the key highlights of the CMPO application:

- Provides a best practice methodology for category management.
- Efficient consolidation of internal / external data sources, providing actionable insights for customer, channel, and competitive analysis.
- Define and communicate category roles, strategies, and tactics.
- Create and manage optimized assortments at the national, cluster, vendor/brand, and store level.
- Seamlessly integrated with macro and micro space optimization solutions; maximizing return on space while reconciling with strategic plans.
- Leverage science-based approaches to create local / customer centric assortments.
- Use Customer Decision Trees / Consumer Decision Trees within the assortment process to validate the assortment.
- Application of SKU level Demand Transference Models to predict SKU interaction; enabling the creation of the optimal assortment.
- Conduct What-if Optimization.

Note that the previously mentioned activities, part of the Category Management Planning and Optimization application, are performed at different levels of the product and location hierarchies. This facilitates the customized ability to refine assortments based on cluster and/or store specific needs.

Following are the key highlights of the MSO application:

- Determine the optimal space to allocate to departments, categories, sub-categories, and/or planograms.
- Drive out space reallocation trade-offs at the store or store group level.

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**Note:** When Assortment Planning @ Cluster or Assortment Planning @ Store is paired with the Oracle Retail Customer Decision Tree and Demand Transference Science Cloud Service, the techniques of Demand Transference, Assortment Improvement, and Incremental Curve may be used to fine tune and optimize draft assortments. Integration with the Oracle Retail Assortment and Space Optimization Science Cloud Service may be utilized to align assortments to the space available for optimal space productivity.
Consolidate multiple data sources, including store layout details, to provide
needed insights to create accurate and actionable results.

What-if capabilities provide the ability to evaluate the impacts of adding or
removing space.

Leverage space and/or financial constraints as the basis for space
optimization.

Leverage built for purpose science to identify and measure the diminishing
return on space to produce elasticities specific to each product area.

Available score-carding to easily assess the impacts to the recommended
results.

Note: To accommodate better implementability and maintainability,
the formatting packaged with the application is limited to
configurable formatting and graph formatting. All other
pre-formatting is disabled.

Note: Due to changes since the 13.4.0 release, it is not possible to
upgrade a domain from 13.4.0 to this release. It is required that a new
domain be built.

Hardware and Software Requirements

See the Oracle Retail Category Management Planning and Optimization/Macro Space
Optimization Installation Guide for the hardware and software requirements.

Noteworthy Defect Fix

The following noteworthy defect fix is included in CMPO/MSO 14.1.3:

<table>
<thead>
<tr>
<th>Affected Component</th>
<th>Fixed Issue/Defect</th>
<th>Defect Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch Scripting</td>
<td>The aso_apo_interface.ksh script was failing on a call to the Oracle Relational Database, and was not providing any helpful information on the cause of the problem. Going forward, the SQLPLUS output for problems encountered with the database will be appended to the error information returned. This affects calls to EXEC_FUNC, EXEC_PROC, and so on, made from the CM scripts. (This is a backport of defect 22160669 from the 15.0.1 release.)</td>
<td>23011751</td>
</tr>
</tbody>
</table>
Related Documentation

For more information, see the following document in the Oracle Retail Category Management Planning and Optimization/Macro Space Optimization 14.1.3 documentation set:

- Oracle Retail Category Management Planning and Optimization/Macro Space Optimization Installation Guide

For more information about the RPAS Fusion Client, see the documents in the Oracle Retail Predictive Application Server documentation set.

For more information about Batch Script Architecture, see the documents in the Oracle Retail Batch Script Architecture documentation set.

Previous Releases

For additional information on previous Oracle Retail Category Management Planning and Optimization/Macro Space Optimization release enhancements and additional information, refer to the Release Notes and documentation that accompany the previous release.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

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Oracle Retail Category Management Planning and Optimization/Macro Space Optimization Release Notes, Release 14.1.3

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Value-Added Reseller (VAR) Language

Oracle Retail VAR Applications

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(iii) the software component known as Access Via™ licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.

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