



Global search

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34 Apertis will store several types of information –media files, documents, contacts,  
35 e-mails, applications and their preferences, chat logs, and more. Much of this  
36 content will be stored with the application that generates or consumes it. A file  
37 manager would be very cumbersome for finding content in all these locations,  
38 and some of these data types are not strictly files. A powerful search system  
39 needs to be implemented to facilitate convenient access to the user’s data.

40 Not all interesting information is locally stored. Apertis may be equipped with  
41 an internet connection and the user may want their search to include videos on  
42 YouTube or text from Wikipedia.

43 If a GPS device is present, search results could potentially include nearby points

44 of interest like gas stations, coffee shops and museums.

45 Compiling and displaying search results from these varied sources is only a  
46 partial solution. The interface should also allow interaction with the content –  
47 by launching an appropriate handling application.

48 The goal of this document is to define global search in the context of Apertis  
49 and establish guidelines for implementing an effective global search system.

## 50 **Information Classification**

### 51 **Information Sources**

52 There are two types of information sources available to Apertis for searching.

- 53 • Primary –Sources that are used in the generation of search results.
- 54 • Auxiliary –meta-information sources for providing further detail about a  
55 primary search result.

56 The source types can be further broken down into three storage locations:

- 57 • Internal –data stored directly in the embedded Apertis device.
- 58 • External –data stored on a removable device. External devices can be  
59 removed and have their data altered elsewhere, so care must be taken  
60 when caching results.
- 61 • Remote –data available from the internet. Availability depends on whether  
62 the Apertis device has network access, user preferences governing network  
63 use, and the status of the remote service.

### 64 **Content Categories**

65 The results returned from primary sources may be divided into broad categories:

- 66 • Applications –Installed applications, applications in the currently running  
67 application stack, and perhaps software available from the application  
68 store.
- 69 • Preferences –Application or global UI settings.
- 70 • Documents –Spreadsheets, presentations and word processor files. Web  
71 pages, including the web browser’s bookmarks, would also fall in this cat-  
72 egory.
- 73 • Media –Photos, videos and music. This could also include radio stations,  
74 both broadcast and internet.
- 75 • Contacts –E-mail, phone and chat contacts.
- 76 • Events –Important dates from a calendar application or social media sites.
- 77 • Communications - Emails, SMS and conversation logs from chat services.

- 78 • Definitions –Dictionary entries and Wikipedia articles.
- 79 • Locations –Points of interest from the navigation software and the current
- 80 location.

81 Applications should provide a list of categories that apply to the content they  
82 handle to allow the search framework to make intelligent decisions regarding the  
83 scope of a search.

84 It is likely that some applications will want to extend the available set of cat-  
85 egories by providing new categories in their manifests. Collabora recommends  
86 that developers wanting to add a new category are required to be approved by  
87 the application store.

88 Allowing developers to specify their own content categories would reduce the  
89 search front-end’s ability to combine and prioritize similar results if applications  
90 chose different category names that mean the same thing. The application store  
91 would be able to approve or deny any request for a new category, and suggest  
92 re-use of an existing category if appropriate.

93 Even the list above isn’t completely orthogonal –definitions could be a subset of  
94 documents. Special cases like this should only be considered if it’s deemed that  
95 a clear benefit arises from the separation.

## 96 **Content Flags**

97 Search results can contain additional Boolean properties that may apply to all  
98 categories. Collabora recommends a collection of flags to further qualify search  
99 results in order to allow better sorting and presentation:

- 100 • Favorite –content with this tag has been selected by the user as high
- 101 priority –favorite radio stations, contacts, e-mail threads.
- 102 • Online –Activating some search results –such as browser bookmarks
- 103 – would require a data connection.
- 104 • Fee –The result leads to a service with a fee for usage. Examples could
- 105 include long distance phone calls, or application store software.

106 As with content categories, it may be useful to allow applications to specify new  
107 flags in their manifests. The same concerns apply here as for categories, and  
108 the application store should carefully consider which new flags are allowed.

## 109 **Auxiliary Information**

110 In many cases, auxiliary data can be added to the search results either to provide  
111 useful information to the user, or to assist the search manager in prioritizing  
112 results more effectively:

- 113 • Frequency/recency of usage is useful for prioritizing search results.

- 114 • Presence information can be provided for contacts in search results.
- 115 • Thumbnails can be generated for local media.
- 116 • Weather can be provided for locations (with the current location either  
117 settable as a preference, or taken from a GPS device)
- 118 • Distance from current location can be determined for locations –linear  
119 distance can be determined quickly, but a driving distance would take  
120 significantly longer.
- 121 • More advanced auxiliary information providers could look up movie rat-  
122 ings and reviews from online services.

123 In some cases, such as presence information for contacts, the auxiliary infor-  
124 mation is provided by the same library (libfolks) and at the same time as the  
125 primary results. In other cases, the search manager may need to query auxiliary  
126 data sources as an additional step.

127 Unlike flags and categories, auxiliary information can't be extended by applica-  
128 tion manifests, since it must be fully understood by the search framework to be  
129 displayed or utilized for priority calculations.

130 It is possible that a system will have multiple sources for the same auxiliary  
131 information –perhaps a freshly installed system uses Google for querying weather  
132 information. If a user then installs a third-party weather application, it may be  
133 capable of providing more accurate forecasts.

134       The Google Weather API actually ceased to exist in August of 2012  
135       and is mentioned only for illustrative purposes.

136 Resolving which provider to use in situations like these may be difficult. Some  
137 possible resolution methods would be:

- 138 • If an application is present on the user's home screen it will be selected.
- 139 • Most recently installed applications will be selected.
- 140 • The HMI could provide an interface for selecting the preferred provider.

141 While HMI intervention is not a preferred option, it may not always be possible  
142 to infer the user's preference without assistance.

## 143 **Search Priority**

144 Not all information is of equal importance, and if a search has too large a number  
145 of matches to display, the higher priority matches should come first. Since there  
146 are many primary sources with differing response times, the results must be  
147 prioritized or the fastest responders will dominate the results list.

148 Having a few different priority levels to assign the different categories to should  
149 be sufficient:

- 150 • Top –Contacts and recently or frequently used items of all categories.
- 151 • High –Media, Documents and nearby locations.
- 152 • Medium –Applications and application settings.
- 153 • Low –E-mails, chat logs and SMS contents.
- 154 • Bottom –Pay-for-use services.

155 Within priority levels, information can be sorted with auxiliary information. For  
156 locations, distance from current location could be a reasonable sort criteria. For  
157 applications, the most recently used applications should likely be higher up the  
158 list.

## 159 **Speech Recognition**

160 Hands free operation is a necessity in an automotive user interface, and the  
161 global search interface needs to be implemented with that as a primary goal.  
162 Entering arbitrary words, and having the search framework update a list of  
163 results while a request is being entered isn't possible with speech recognition.

164 The search framework needs to be designed to be accessed comfortably in two  
165 different input modalities. By providing two search methods –a full search,  
166 and a simplified keyword search, the same powerful search mechanisms can be  
167 accessed easily by either voice or entered text.

168 The use of keywords for initiating and filtering searches will simplify verbal  
169 interaction with the system and provide a fast and efficient interface. Category  
170 names could also be recognized, allowing a quick interface to recently used items.

171 Applications should provide a list of keywords in their manifests to indicate the  
172 set of keywords they may return in their search results. Allowing applications to  
173 add new keywords from their manifests is likely less problematic for the search  
174 interface than new categories or flags, and as such needs little or no application  
175 store review. However, localization of category names and keywords is critical,  
176 since Apertis may be deployed in multiple languages.

177 It may be worthwhile to hard code some response logic, such as “weather”launch-  
178 ing the preferred weather application, or having a short phrase like “switch to  
179 <name of local radio station>”control the radio.

180 It would be simpler to do this than to try to fine tune the search system's  
181 heuristics to cause this to naturally occur, and would prevent installation of a  
182 new application (which might share keywords with installed applications) from  
183 changing expected behavior.

## 184 **Guidelines**

185 Collabora feels the following features will help create a responsive, flexible and  
186 convenient global search interface.

## 187 **Decentralized Indexing**

188 Trying to store all these different types of data in a single central repository for  
189 searching presents some difficult problems:

- 190 • If the on-disk format of the search database changes, a lengthy re-indexing  
191 of all searchable content must take place.
- 192 • Remote content has dramatically different requirements than local content,  
193 and may change or disappear.
- 194 • If an application's data is already in a conveniently searchable form, storing  
195 a second copy of it in a database wastes storage space, cache memory,  
196 processing time, and, potentially, decreases user interface responsiveness.

197 Apertis has special considerations as well –the application rollback system also  
198 governs the settings and data associated with an application. If a rollback is  
199 performed, data in a central database would have to be purged and re-created.

200 Separating the search front-end from the database and allowing it to query mul-  
201 tiple sources for results will allow the use of many different available components,  
202 allow searching remote content that can't be indexed, and allow for search back-  
203 ends with different search strategies and response times to be compiled into a  
204 single result list.

## 205 **Extendable Via Plug-ins**

206 Many desktop search applications aggregate data from several back-ends to  
207 produce their search results. Each source has a plug-in specifically written to  
208 process a certain kind of data and return standardized search results.

209 [Using existing global search software](#) provides details on some exist-  
210 ing global search solutions.

211 Allowing applications to be responsible for providing search results on their own  
212 data enables them to provide more appropriate results than if a general purpose  
213 service naively indexed everything on the system.

214 Applications would be able to provide their own plug-in, which may commu-  
215 nicate with an application agent, to create a custom search back end for the  
216 application's content.

217 Agents are described in the `Software agents in Apertis` document

218 Further, application search databases can be stored with the rest of the appli-  
219 cation data in a way that allows application rollback to govern them as well, so  
220 in the event of an application rollback search results will still be consistent with  
221 the data and no lengthy re-indexing process will be required.

222 Some back-end plug-ins may be capable of prioritizing their results. These  
223 priorities should be normalized for fair comparison across plug-ins, and then  
224 used by the front end to sort results within priority levels.

## 225 **Easy for Application Developers**

226 Many applications will work with data that should be exposed via the search  
227 interface, but if integrating an application with global search is difficult then  
228 developers may do it poorly or not do it at all.

229 For applications using the Apertis persistence framework to store data, it may be  
230 possible to have a single search plug-in that can mine the persistence framework  
231 to produce results for multiple applications.

232 Since the applications are responsible for the structure of their data in the  
233 persistence framework, it's difficult for a generic plug-in to guess what data  
234 should be searchable. Applications may store sensitive information, such as  
235 passwords, in the framework as well.

236 Another difficult problem is that the plug-in should be able to track which  
237 results were selected in order to increase their priority in future searches, but  
238 this is difficult to maintain separately from the searchable data.

239 The following criteria simplify the implementation of a generic plug-in for mining  
240 the persistence framework:

- 241 • The persistence framework allows applications to create special tables for  
242 searchable data.
- 243 • Only the contents of these tables are searchable.
- 244 • The format for searchable data is dictated by the persistence framework  
245 and contains extra fields for use by the plug-in for gathering statistics.
- 246 • The application manifest indicates whether the plug-in can search an ap-  
247 plication's data –even if the application uses the searchable data format,  
248 it may still provide its own search plug-in, and not wish to have its results  
249 duplicated by the generic plug-in.

250 In addition to allowing applications to intentionally expose data to the search  
251 framework, if the SDK provides functionality for an application to maintain a  
252 list of recently used items in a standard way, a generic plug-in could use that  
253 information to provide search results.

254 Activation of these search results must invoke the application in a way that the  
255 appropriate data is immediately displayed. The application manager and the  
256 application will have to negotiate this launch.

257 Searching the persistence API's storage is covered further in [The SDK persis-  
258 tence API](#).

## 259 **Highly Responsive**

260 Users will expect new search results to be presented as they type, with the result  
261 list becoming more refined the more text they enter. It is important that the  
262 text entry always feel responsive, even if the results are slightly delayed.



263 Search results may take a noticeable amount of time to accumulate. Local  
264 results should arrive quickly, but remote results could take seconds. Waiting  
265 for all results to be available before presenting any to the user would result in  
266 a disappointing experience.

267 In order to avoid penalizing fast responders to wait for the slowest plug-ins to  
268 finish their queries, search results should be displayed to the user promptly as  
269 they become available.

270 Asynchronous coupling between primary and auxiliary is also important. If a  
271 search returns a contact, the user may intend to send an email or place a call to  
272 that contact immediately –waiting for online status before showing that search  
273 result at all might give the impression that the search system is slow.

274 An indication that search results are still being accumulated should be presented  
275 to the user, as slow responding back-ends may take a significant amount of time  
276 to finish, and a user may choose to wait for more search results if they know  
277 more may become available.

278 It may be preferable to delay querying slow, online, or resource heavy search  
279 result providers until the user signifies the end of text interaction in some way. A  
280 quickly accumulated subset of potential search results could be displayed during  
281 text entry with a full search only conducted if they hit “enter”instead of selecting  
282 a result.

283 This would prevent sending off a large number of resource intensive requests for  
284 every entered character during the time when they’re likely to be immediately  
285 invalidated by more input.

## 286 **Limited System Impact**

287 If the search framework immediately responded to a search request by sending  
288 requests to all available plug-ins concurrently, the resulting spike in I/O and  
289 memory consumption would likely have detrimental effects on system interac-  
290 tivity. If the search results in significant storage device access, useful data will  
291 be pushed from system caches resulting in a generally sluggish system for a  
292 while after a search takes place.

293 Efforts should be made to do the minimal amount of searching possible to satisfy  
294 the user’s request. Since applications are required to specify in their manifests  
295 what categories and keywords apply to their data, a keyword based search only  
296 needs to access a subset of search plug-ins.

297 Starting with a “shallow”search and allowing a progressively deeper search (per-  
298 haps by touching a “more results”button, or by speaking the word “more”) will  
299 allow the search manager to query high priority plug-ins first, and only query  
300 lower priority plug-ins if the user is dissatisfied with the search results.

301 The initial search will prefer plug-ins for applications on the home screen and  
302 applications that are already running, as well as higher priority search content,

303 with subsequently “deeper” searches progressing to lower priority levels.

304 As the user performs searches and the system accumulates more information  
305 on what plug-ins are most likely to provide the results they choose, the “more  
306 results” function will be used less and less frequently.

### 307 **Predictable Interaction**

308 Rapid changes in already visible search results could result in the user selecting  
309 an unintended item. Care should be taken to minimize movement of search  
310 results after display.

311 Results should be displayed in sorted order, not displayed and then sorted. As  
312 new items are added they may change the position of existing items –new high  
313 priority results will push lower priority results down the list.

314 Aggressive timeouts may need to be set for online sources to help mitigate this.  
315 Search results from online sources could be given a shared timeout, at which  
316 point the results will be ordered and injected into the displayed list all at once.

317 If the result list can be navigated with up/down buttons or a similar physical  
318 interface then the selection should stay with the currently selected item if new  
319 results appear. If the selection stays with the ordinal position in the list, then  
320 an unintentional activation is much more likely to occur.

### 321 **Balance of Configuration and Heuristics**

322 Exposing preferences to control all aspects of the search process will almost  
323 certainly confuse more users than it will help. Trying to represent all the possible  
324 combinations of flags to the user in a sensible way will likely not be possible.  
325 The ability to turn individual search sources on and off is probably useful, and  
326 this is the way search configuration is presented on some operating systems  
327 (OSX, Android).

328 If the interface is too configurable it makes testing new search heuristics more  
329 difficult, as they need to be tested for interactions with all possible combinations  
330 of the available settings. Giving the user control over what is searched, but not  
331 how it’s presented, should allow some user customization while maintaining  
332 consistency for developers.

333 The system should track a user’s search history and use that information to  
334 change the priority levels of content categories, and the effect of content flags.  
335 This will allow the system to adapt to a user’s preferences over time. Since  
336 applications can add new content categories, flags, and keywords this will also  
337 allow these new types to eventually find the priority level that matches the users  
338 interest In them.

339 Some system settings should affect the search system. If Apertis is equipped  
340 with a wireless modem, the search system should obey the system settings for  
341 wireless data usage. It might be useful to allow finer grained control over remote

342 searching. Back-ends that require network traffic to perform a search could be  
343 presented as a single result (like: “Search Wikipedia for: …”). Activating that  
344 result would perform the remote search and replace the single line with the new  
345 results as they become available.

## 346 **Potential Search Back-ends**

347 A significant body of search software already exists and would be appropriate to  
348 integrate into a global search framework; some convenient libraries and protocols  
349 exist for quickly creating new search back-ends.

350 The following sections provide an overview of some potential primary and aux-  
351 iliary sources. For some of them indexing services are already available, others  
352 don’t yet have a free implementation or are Apertis specific.

353 **New software development** later in this document is intended to  
354 give an overview of what suggested components would require new  
355 software development.

## 356 **Primary Sources**

357 The following software solutions bear strong consideration for inclusion as pri-  
358 mary search backends:

- 359 • [Zeitgeist](#)<sup>1</sup> - An activity logger that tracks frequently used content as well  
360 as chat logs. While it’s possible for individual apps to track recently used  
361 data, Zeitgeist can track this data on a whole system level.
- 362 • [Evolution-data-server](#)<sup>2</sup> - A component allowing access to calendar, tasks,  
363 and address book information.
- 364 • [Folks](#)<sup>3</sup> - A “meta-contact” aggregator that can return information for con-  
365 tacts across a wide array of services (including Evolution-data-server’s  
366 contact information).
- 367 • [Grilo](#)<sup>4</sup> - A framework for browsing remote media.

368 New search backends could readily be built from:

- 369 • [OpenSearch](#)<sup>5</sup> - A standard for internet based searching implemented by  
370 many existing searchable pages –Wikipedia, Google, Bing, and IMDb to  
371 name a few.
- 372 • [Lucene++](#)<sup>6</sup> - A generic text search engine that can be used in applications  
373 that want to implement their own search back-ends.

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<sup>1</sup><https://zeitgeist.freedesktop.org/>

<sup>2</sup>[https://wiki.gnome.org/Apps/Evolution/EDS\\_Architecture](https://wiki.gnome.org/Apps/Evolution/EDS_Architecture)

<sup>3</sup><https://wiki.gnome.org/Projects/Folks>

<sup>4</sup><https://wiki.gnome.org/Projects/Grilo>

<sup>5</sup><http://www.opensearch.org/>

<sup>6</sup><https://github.com/lucenplusplus/LucenePlusPlus>

374 Some Apertis specific systems are good candidates for delivering search results:

- 375 • Application Manager –The application manager could provide search for  
376 installed applications, and perhaps even allow searching running applica-  
377 tions to allow a quick jump to recently used applications on the application  
378 stack.
- 379 • Preference Manager –The preference manager has access to all application  
380 and global UI settings, and could provide these settings to the search  
381 framework.
- 382 • Browser –The browser application’s bookmark list should be exposed by the  
383 search infrastructure.

384 There may be times when more than one primary search source returns the  
385 same result - the Zeitgeist activity logger, for instance, tracks recently used  
386 content. Recently played media may be returned as a search result from both  
387 Zeitgeist and a media indexing service. When such a collision occurs, the two  
388 results should be combined (before consulting auxiliary sources) and displayed  
389 as a single search result.

390 Some care will need to be taken in selecting how the plug-ins query results.  
391 For example, the application and preference managers could be queried over  
392 D-bus since they’re likely to be long running services. The search plug-in for  
393 browser bookmarks should directly query the bookmark database, as it would  
394 be undesirable to launch an instance of the browser to service a search request.

### 395 **Auxiliary Sources**

396 Once a result is provided, useful additional information can be added by auxil-  
397 iary sources:

- 398 • Tumbler can provide thumbnails for documents and media
- 399 • Plugins can offer related searches, eg. songs by the same artist or in the  
400 same album, similar songs, places near a location,
- 401 • On-line services could be used to retrieve album art, lyrics, or movie plot  
402 synopses.

### 403 **The SDK Persistence API**

404 The SDK will provide a persistence API to applications –as this API can be used  
405 to store recently used or favorite items. The SDK Persistence will also provide  
406 a plugin for the global search infrastructure, to provide useful information as  
407 both a primary and an auxiliary source.

408 Several types of data could potentially be managed by the SDK persistence API:

- 409 • Favorite lists - items the user has declared to be important.

- 410 • Recently used lists –items the user has interacted with recently. This is a  
411 convenience API to information stored in Zeitgeist
- 412 • Application-specific data –anything an application wants exposed to the  
413 search framework.

414 Data should be stored in such a way that the search result can be easily passed  
415 to the appropriate application for launching. One possible set of data for an  
416 item stored by the persistence API would be:

- 417 • The information classification (as in **Information classification**) for the  
418 stored item.
- 419 • The name of the item –the name of the web page a bookmark refers to,  
420 name of a radio station, etc. This is what will be shown as the search  
421 result.
- 422 • A reference to the activatable item - a local file name, a URL, or other  
423 relevant data that would be passed to the application to activate it.
- 424 • The time of the last usage of this piece of data (see following comments).
- 425 • Potentially some simple keywords so proprietary data can be better inte-  
426 grated with search.
- 427 • Any additional information the application wishes to attach to this item -  
428 unused by the search system.
- 429 • Any additional information used by the search subsystem, not modifiable  
430 by the application itself. For example, the original plugin that provided  
431 the item.

432 In practice there are several ways to decide if an item is recently used. An  
433 application could track the last 5 documents it has been required to open, or a  
434 web browser could track all sites it has visited in the last 2 weeks.

435 Examples of favorites and recent used items for common applications

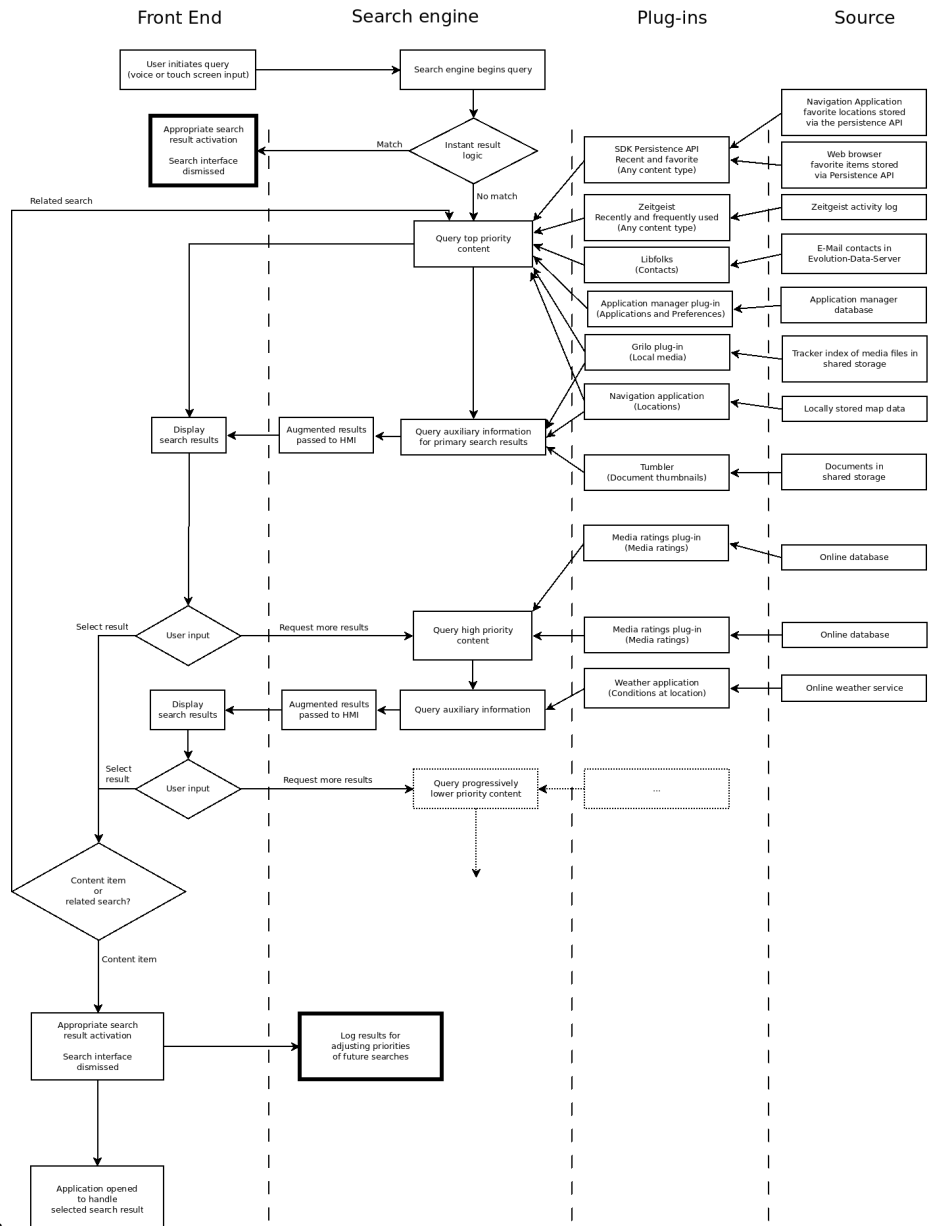
Application	Favorite	Recent used items
Web browser	Bookmarks	History
Navigation	Favorite places	Last destinations
Radio	Station list	Last station
Weather	Favorite locations	Last location
Contacts	Favorite contacts	Last contacts called or messaged (sent or received)
Documents	Files in ~/Documents	Last opened documents
Media player	Playlists	Last played
Calendar	Next events	Last opened event

436 It is recommended that regardless of the methods of determining recency, a date  
437 of last usage is stored in the persistence framework for searchable items. This

438 will allow the search system to fairly prioritize results from different applications.  
439 Application-specific data presents a rather big challenge to the search frame-  
440 work, both in terms of implementation and UI design. While some application  
441 concepts can be represented in intuitive ways by a generic search interface, that  
442 will be the exception rather than the rule. Therefore, Collabora recommends  
443 that search be limited to item names and keywords that the application may  
444 associate with the name. More complex searches, such as searching for music  
445 that is above a given media rating, should be available in the application itself,  
446 otherwise the general search will be too complex to use and implement.

### 447 **Example Search Flow**

448 A search begins in the HMI, either by voice recognition or by in-  
449 teraction with the touch screen. Before any lengthy search is per-  
450 formed, hard coded response logic is checked for simple responses such  
451 as changing the radio station or checking the weather at the current loca-



452 tion.

453 If this logic completes the search, the appropriate action is taken and the inter-  
 454 face is dismissed. If there is no user selection within a configurable time,  
 455 the search engine begins performing queries of the back end plug-ins, starting  
 456 with the highest priority information categories (static data content), including  
 457 auxiliary information.

458 As search results are accumulated and displayed, the user is able to either select

459 from the presented results, or request that the search engine try lower priority  
460 (and potentially slower) content types to satisfy the request (dynamic data).

461 It's not unlikely that a single plug-in can return results of different content  
462 types –the application manager's plug-in, for example, may return applications  
463 as well as application preferences. The search system must be able to tell the  
464 plug-ins that it is currently only interested in a subset of available content types  
465 to control the returned results.

466 The plugins may also suggest related search items, eg. Similar songs, songs by  
467 the same artist, places near a location. The UI will display these related items  
468 as a subitem. If selected, the search engine will initiate a new search with the  
469 selected condition, and the search will start over.

470 Once the user selects an appropriate result, the appropriate action should be  
471 taken (Some examples are: launching an application or changing the radio sta-  
472 tion). The search framework should use the finally selected search result to  
473 assist in re-prioritizing plug-ins and categories for future searches.

## 474 **Implementation Examples**

475 It is not the intent of this document to dictate application design decisions,  
476 such as file formats or storage methods for application data (like bookmarks,  
477 calendar entries, and contact information.)

478 However, this section provides some potential ways to provide search results for  
479 each of the content types from **Content categories** and some recommendations  
480 that may make developing the search system easier.

481 Collabora recommends against trying to use Tracker as an indexer for any prop-  
482 rietary data formats, instead preferring a plug-in for the search framework  
483 instead.

484 If an application changes the format of the data it wants to store, the Tracker  
485 database would need to be updated for application management operations.  
486 Tracker's database is not governed by the application rollback system, so these  
487 updates would not be reversible.

488 Similarly, it would be preferable to avoid using Tracker to mine any new file  
489 types, or have it index application storage areas other than the general stor-  
490 age area. Proprietary file types can instead be handled by agents or plug-ins  
491 provided by the applications that operate on them.

492 Since Apertis will not have a file browser, some standard file types (vcards,  
493 icalendar, GPX) should likely not be stored at all, and instead be consumed  
494 and deleted by the appropriate application when presented to the device.

495 Allowing these formats to be stored, indexed and displayed as search results  
496 would create confusion when the application responsible for that data type also



497 returned a similar search result. This problem is explained further in the follow-  
498 ing sections.

## 499 **Applications**

500 For the purposes of global search, applications can very broadly be separated  
501 into two groups:

- 502 • Installed –results can be returned by a plug-in that uses the application  
503 launcher’s database of application manifest to return pertinent results.
- 504 • Available from the store –a plug-in that connects to the application store  
505 could locate installable applications that match the user’s search.

## 506 **Preferences**

507 The Apertis Application Development document defines a system in which ap-  
508 plication settings for all applications are managed by a single app-settings ap-  
509 plication.

510 Under such a system, a single plug-in could be written to provide any settings  
511 managed by the preference manager as search results to the global search front  
512 end.

## 513 **Documents**

514 Document search results can be provided by several sources:

- 515 • Local documents in standard formats will be returned by the system in-  
516 dexer.
- 517 • Favorite and recently used files and web pages can be returned by the  
518 SDK persistence API search plug-in.
- 519 • A plug-in could perform a Google search.
- 520 • Data in proprietary formats could be searched by application specific plug-  
521 ins.

## 522 **Media**

523 The Media Management Design deals specifically with the handling of media  
524 content via a combination of Tracker, Tumbler and Grilo.

525 Radio station results could be provided by the SDK persistence API. Tracker  
526 also has an ontology for radio stations, so storing station data there is an option.

## 527 **Contacts**

528 The Contacts design defines an approach to contact management based on a  
529 libfolks front end. A plug-in using libfolks could be created for the global search

530 system to provide contacts as search results.

531 A file format -vcard (.vcf, .vcard) exists for the exchange of contact information.  
532 If it's deemed necessary to index these for some reason, it should be noted that:

- 533 • “Activating” a vcard file generally results in adding a contact to a contact  
534 database -which is quite likely not what the user is trying to do via the  
535 search interface.
- 536 • A vcard file may contain a subset of the information available to libfolks,  
537 and will not remain in sync with it if contact information is updated.
- 538 • Activating the vcard may in fact replace more recently updated informa-  
539 tion in the contact system with older data.

540 As such, a vcard file search result may be hard to distinguish from a contact  
541 search result, and vcard files should probably not be returned as results at all.

## 542 **Events**

543 Like contacts, calendar events have a standardized file format for passing along  
544 event data -iCalendar (.icf). Also like contacts, this format is probably only  
545 used for synchronizing events between devices and is probably not the calendar  
546 application's native storage format.

547 Like .vcf files, .icf files should probably not be part of the returned search re-  
548 sults to avoid confusing behavior. Instead, a plug-in that uses the calendar  
549 applications native storage format could provide these results.

550 Depending on application design decisions, a single calendar application might  
551 not be the only source of searchable “events”- a social media application might  
552 also provide search results.

## 553 **Communications**

554 The applications responsible for handling phone, SMS, e-mail and instant mes-  
555 saging data can all be responsible for searching their own logs for providing  
556 search results.

557 A plug-in based on libfolks could provide auxiliary information about the con-  
558 tacts involved in the communications returned by the primary results providers.

## 559 **Definitions**

560 A Plug-in could search Wiktionary via the OpenSearch API, or a standalone  
561 dictionary application could provide a plug-in to provide results from its local  
562 database.

## 563 **Locations**

564 Navigation and weather software can provide favorite or recent locations via the  
565 persistence API's plug-in.

566 A plug-in for the navigation software could allow searching the map data to  
567 return possible destinations, and a weather plug-in could be queried for current  
568 conditions at those locations.

569 A weather plug-in should probably employ efficient caching, since searching for  
570 nearby points of interest will almost always return a large number of locations  
571 in the same weather reporting domain.

## 572 **Using Existing Global Search Software**

573 Many search frameworks already exist, and it may be possible to re-use some  
574 of their code. [Unity lenses](#)<sup>7</sup> have been singled out as a particularly interesting  
575 search architecture.

576 The Unity search system consists of 3 pieces:

- 577 • The Dash –the user interface components. These are an integral part of  
578 the Unity UI, which itself is a plug-in for the compiz window manager.
- 579 • A collection of Lenses –search front ends which pass up result lists to the  
580 user interface components. Each data type is intended to have its own  
581 lens.
- 582 • A collection of Scopes –back end plug-ins that return results to front end  
583 lenses. A lens can pull data from any number of scopes.

584 Lenses and Scopes are processes launched via D-bus to service search requests –  
585 though a lens may have a “local scope”built into it and not require any additional  
586 scopes. Both components are written in the Vala programming language using  
587 libunity, and must have D-bus .service files so they can be demand launched by  
588 D-bus activation.

589 In order to leverage the Unity Lens search infrastructure in Apertis, the front  
590 end components would have to be re-implemented –or the code from the Unity  
591 compiz plug-in could be extracted and heavily re-factored to fit within the Aper-  
592 tis UI.

593 The existing code is heavily integrated with Unity, and may be very difficult to  
594 extract without having to also duplicate a lot of other Unity functionality. It  
595 may be easier to mimic the dash's D-bus interfaces instead of trying to fit its  
596 code into Apertis.

597 Since the lens architecture requires the user to select what kind of data they'  
598 re searching for, in addition to UI for displaying search results, a method of

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<sup>7</sup><https://wiki.ubuntu.com/Unity/Lenses/Guidelines>

599 selecting which lens to search with would also be required. In the Unity Dash  
600 this is known as the “lens bar”.

601 A set of Lenses are required, one for each type of searchable data –the list of  
602 content categories from **Content categories** would provide a good selection of  
603 lenses. Some of the lenses already available for Unity might fill these roles.

604 Scopes would need to be created for the different data sources –such as a generic  
605 plug-in for mining the persistence framework. Since the persistence framework  
606 might contain data that fits different categories, multiple scopes may need to  
607 be written for it, each presenting only one category of information.

608 Multiple scopes can provide results to a single lens, so, for example, a “com-  
609 munications”lens could have a back-end scope for e-mail, and another for SMS  
610 messages.

611 The lens concept differs slightly from the search paradigm presented earlier in  
612 this design. Using lenses, the user would have to pick what type of data they  
613 were searching for by selecting a lens, as opposed to all types of data being  
614 prioritized and combined in a single list.

## 615 **New Software Development**

616 To implement a global search interface like the one described in this document,  
617 new software components will need to be created:

- 618 • A plug-in framework for integrating search back-ends, perhaps built on or  
619 with code re-used from software from **Using existing global search software**  
620 A similar plugin framework is also offered by Grilo. Although Grilo is  
621 focused on multimedia content, the plugin framework could be reused and  
622 adapted to serve general content, as needed by the SDK Persistence API.  
623 Also, Grilo is already used within Apertis, avoiding new dependencies.
- 624 • Plug-ins for the framework –many of these will be thin wrappers around  
625 existing search functionality such as that listed in **Potential search back-**  
626 **ends**, some will be Apertis specific and require more development.
- 627 • A UI for presenting and interacting with search results.
- 628 • Preference management for the search system.