Ad Pod Support for OpenWrap Video

Currently, the programmatic video ad ecosystem doesn't enforce consistent context across video ad content, leading to inefficiencies and behavior like:

- The same ad playing repeatedly to the user during each ad break within the main video content.
- Suboptimal ad duration fill; that is, multiple requests to load ads one at a time can be problematic, resulting in a bad user experience.

The VAST 3+ standard offers a technical solution called, Ad Pod, that lets publishers/players request a group (or playlist) of ads.

What are Ad Pods?

Ad Pods are a sequenced collection of ads, as described in the IAB VAST4.1 Specification:

3.3.1 Ad Pods and Stand-Alone Ads

While a single `<Ad>` element represents the most common VAST response, multiple ads may be included as either stand-alone ads or a Pod of ads, or a mix of both. Ads in a Pod are distinguished by using the `sequence` attribute for an `<Ad>`, denoting which ad plays first, second, and so on. If the player supports Ad Pods, sequenced ads are played in numerical order and all ads in the Pod should be played to the best of the player's ability. All `sequence` values in a VAST response must be unique.

Non-sequenced ads, are stand-alone ads and considered part of an "ad buffet" from which the player may select one or more ad to play in any order. Stand-alone ads may be included in a VAST response with an Ad Pod and may be used to substitute an ad in the Pod when an ad cannot be played.

The following diagram illustrates some options for how the `<Ad>` element may be represented in a VAST response.

![Diagram showing Ad Pods and Stand-Alone Ads](image)

If the media player cannot display an entire Ad Pod or any stand-alone ads, it can decline from loading the ad resources and use the error URI, if provided, to notify the server.

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Sequence showing multiple Ad Pods (Pre, Mid, and Post Roll placements) during video content:

![Sequence showing Ad Pods](image)

Current publisher challenges

- None of the Wrapper/Unified platforms allow publishers to optimize multiple ads coming from different SSP and demand sources.
- There is partial Ad Pod support but there are very few platforms that support optimization within and across pods for a user viewing session.
OpenWrap Ad Pod support: high-level approach and flow

<table>
<thead>
<tr>
<th>STEP NO</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Video SDK/Player/SSAI initiates request for ads with Ad Pod details</td>
</tr>
<tr>
<td>2</td>
<td>Server side wrapper interprets this request to AdPod optimisation / Selection Engine</td>
</tr>
<tr>
<td>3</td>
<td>Selection engine looks at available ads (if already present in cache / collection store) if it doesn’t have all ads as per rules, sends altered request to Requester</td>
</tr>
<tr>
<td>4</td>
<td>Bid details with ad exclusion and other rules are sent to Prebid server Bidder adapters module</td>
</tr>
<tr>
<td>5</td>
<td>The bid responses are added to ad collection and Selection Engine reevaluates if it has all ads based on rules</td>
</tr>
<tr>
<td>6</td>
<td>Post Timeout or fulfillment of ads per rule all relevant ads is pushed to collector/cache</td>
</tr>
<tr>
<td>7</td>
<td>All selected / relevant ads are sent to ad pod generator - which generates VAST XML</td>
</tr>
<tr>
<td>8</td>
<td>This VAST may be hosted in cache - bases on use case / settings</td>
</tr>
<tr>
<td>9</td>
<td>Ad Pod details and price is communicated back to Client</td>
</tr>
<tr>
<td>10</td>
<td>Client selects best ads from direct / programmatic to serve</td>
</tr>
<tr>
<td>11</td>
<td>Player gets the ad during break and tries to render all ads in a pod.</td>
</tr>
</tbody>
</table>

oRTB API specs for Ad Pod requests
PubMatic’s implementation adds the AdPod extension object as a child the BidRequest object and/or the Video object. When you use and AdPod object as a child of BidRequest, then the AdPod's settings are global in scope. When AdPod is a child of Video, the AdPod’s settings are local scope for the Video object and its parent Impression. When both BidRequest and Video each have an AdPod object, then the Impression. Video.Ext.AdPod settings override the BidRequest global settings. And while BidRequest and Video can each use most of AdPod’s parameters, there are a few that apply only to BidRequest as shown in the table below.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Mandatory</th>
<th>Description</th>
<th>Default value</th>
<th>(with a defined AdPod object)</th>
</tr>
</thead>
<tbody>
<tr>
<td>offset</td>
<td>Integer</td>
<td>N</td>
<td>Defines the position where the AdPod might play in a long video; for example, 30 min from start. This helps define duration based rules to determine when the same ads can/cannot play.</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>minads</td>
<td>Integer</td>
<td>N</td>
<td>Minimum number of ads to include in the AdPod.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>maxads</td>
<td>Integer</td>
<td>N</td>
<td>Maximum number of ads to include in the AdPod.</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>adminduration</td>
<td>Integer</td>
<td>N</td>
<td>Minimum duration in seconds for each ad in the AdPod.</td>
<td>video.minduration/2</td>
<td>video.minduration/2</td>
</tr>
<tr>
<td>admmaxduration</td>
<td>Integer</td>
<td>N</td>
<td>Maximum duration in seconds for each ad in the AdPod.</td>
<td>video.maxduration/2</td>
<td>video.maxduration/2</td>
</tr>
<tr>
<td>excladv</td>
<td>Integer</td>
<td>N</td>
<td>Percentage of ads allowed to have the same advertiser in the AdPod.</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>exclIABCat</td>
<td>Integer</td>
<td>N</td>
<td>Percentage of ads allowed to have the same IAB category in the AdPod.</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>adpod</td>
<td>Object</td>
<td>Y</td>
<td>New object for defining an AdPod object.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>crosspodexcladv</td>
<td>Integer</td>
<td>N</td>
<td>Percentage of ads allowed to have the same advertiser across all AdPods in the BidRequest.</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>crosspodexclIABCat</td>
<td>Integer</td>
<td>N</td>
<td>Percentage of ads allowed to have the same IAB categories across all AdPods in the BidRequest.</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>exclIABCatWindow</td>
<td>Integer</td>
<td>N</td>
<td>The number of minutes during which the exclusive IAB rule applies. If two AdPods render within a window, then the rule applies, otherwise the rule resets.</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>exclAdvWindow</td>
<td>Integer</td>
<td>N</td>
<td>The number of minutes during which the exclusive advertiser rule applies. If two AdPods render within a window, then the rule applies, otherwise the rule resets.</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

BidRequest-only parameters

Sample oRTB 2.x request

The sample oRTB request below performs the following:

1. Configure two AdPod objects:
   a. First AdPod:
      i. Minimum duration of overall ad is 10 secs with a max duration of 30 seconds
      ii. AdPod must contain a minimum of two ads and a maximum of 3 ads
      iii. Each ad must fall between a minimum of 5 seconds and maximum 10 seconds in duration
      iv. All ads in the pod must come from different advertisers
      v. IAB categories can match
      vi. AdPod plays at the start of the main video content
   b. Second AdPod:
      i. Minimum duration of overall ad should be 90 sec and max duration of 120 seconds
      ii. Minimum 3 ad should be part of the ad pod and maximum 5 ads
      iii. Each ad should be minimum 30 sec in duration and max 40 sec.
      iv. 50% the ads in the pod can be from same advertiser.
      v. The IAB categories can be same.
      vi. This AdPod will play after 25 min of video playback.

2. Global rules:
   a. These AdPods should not share more than 50% ads from the same advertiser.

Configure two Ad Pods with global rules

```json
{
"id":"1234567893",
"at":2,
"tmax":120,
"imp":[
  {
    "id":"1",
    "bidfloor":0.03,
```
"video": {  
  "w": 640,  
  "h": 480,  
  "pos": 1,  
  "sequence": 1,  
  "startdelay": 0,  
  "minduration": 10,  
  "maxduration": 30,  
  "maxextended": 30,  
  "minbitrate": 300,  
  "maxbitrate": 1500,  
  "api": [  
    1,  
    2  
  ],  
  "protocols": [  
    2,  
    3  
  ],  
  "mimes": [  
    "video/x-flv",  
    "video/mp4",  
    "application/x-shockwave-flash",  
    "application/javascript"  
  ],  
  "linearity": 1,  
  "boxingallowed": 1,  
  "playbackmethod": [  
    1,  
    3  
  ],  
  "delivery": [  
    2  
  ],  
  "battr": [  
    13,  
    14  
  ],  
  "companionad": [  
    {  
      "id": "1234567893-1",  
      "w": 300,  
      "h": 250,  
      "pos": 1,  
      "battr": [  
        13,  
        14  
      ],  
      "expdir": [  
        2,  
        4  
      ]  
    }  
  ],  
  "companionadtype": [  
    1,  
    2  
  ];  
  "ext": {  
    "offset": 0,  
    "adpod": [  
      "minads": 2,  // Default 1 if unspecified  
      "maxads": 3,  
      "adminduration": 5,  // adpod.adminduration*adpod.minads should be greater than or equal to video.  
      "admaxduration": 10,  // adpod.admaxduration*adpod.maxads should be less than or equal to video.  
      "excladv": 0,  // 0% means same advertiser ads not allowed; 100% means same advertiser ads allowed  
      "exclabcat": 100  // 100% means same IAB categories allowed; 0% means ads must be different IAB categories  
    ]  
  }  
}


maxduration + video.maxextended
"excladv":50, // 0% means same advertiser ads not allowed; 100% means same advertiser ads allowed
"exclabcat":100 // 0% means all ads must be different IAB categories; 100% means ads can be same
IAB categories.
}

"site":{
  "id":"1345135123",
  "name":"Site ABCD",
  "domain":"siteabcd.com",
  "cat":[
    "IAB2-1",
    "IAB2-2"
  ],
  "page":"http://siteabcd.com/page.htm",
  "ref":"http://referringsite.com/referringpage.htm",
  "privacypolicy":1,
  "publisher":{
    "id":"pub12345",
    "name":"Publisher A"
  },
  "content":{
    "id":"1234567",
    "id":"1234567893-2",
    "w":728,
    "h":90,
    "pos":1,
    "battr":[
      13,
      14
    ],
    "series":"All About Cars",
    "season":"2",
    "episode":23,
    "title":"Car Show",
    "cat":[
      "IAB2-2"
    ],
    "keywords":"keyword-a,keyword-b,keyword-c"
  }
},

"device":{
  "ip":"64.124.253.1",
  "ua":"Mozilla/5.0 (Linux; Tizen 2.3) AppleWebKit/538.1 (KHTML, like Gecko)Version/2.3 TV Safari/538.1",
  "os":"Tizen"
},

"user":{
  "id":"4567898765678987656789876567896789",
  "buyeruid":"545678765467876567898765678987654",
  "data":{
    "id":"6",
    "name":"Data Provider 1",
    "segment":[
      {"id":"12341318394918", "name":"auto intenders"},
      {"id":"1234131839491234", "name":"auto enthusiasts"}
    ]
  }
},

"ext":{
  "adpod":
}
"minads":2, //Default 1 if not specified
"maxads":3,
"adminduration":5, // adpod.adminduration*adpod.minads should be greater than or equal to video.minduration
"admaxduration":10, // adpod.admaxduration*adpod.maxads should be less than or equal to video.maxduration + video.maxextended
  "excladv":0, // 0% means no ads allowed from same advertiser; 100% means same advertisers allowed
  "excliabcat":100, // 0% means all ads must be different IAB categories; 100% means ads can be the same IAB category.
// Across Ad Pod rules - this is applicable only when using two or more ad pods. Note: These params do not apply at impression level.
  "crosspodexcladv":50, // Percent Value - Across multiple impressions no ads allowed from same advertiser.
  Note: These cross pod rule % values can not be more restrictive than per pod
  "crosspodexcliabcat":100, // Percent Value - Across multiple impressions no ads allowed from same IAB category
  "excliabcatwindow":30, // Duration in minutes between pods where exclusive IAB rule must apply
  "excladvwindow":30 // Duration in minutes between pods where exclusive advertiser rule must apply
}