

Oscar Becher
Claire Shaffer
Katie Zwick
CINE-GT 1803
Professor Alex Whelan
May 12, 2022

Collection Overview and User Personas

Subject area: Rollercoaster POV/experience videos (aka videos by “Thusies”)

Collection Overview

This collection will consist of point-of-view (POV) videos of amusement park roller coasters, the most common of which give the viewer a front-seat view of the ride as it’s in motion. Nearly all of these videos can be found on YouTube, and are intended both for casual viewers as well as hardcore roller coaster enthusiasts (aka “thusies”). While some coaster POV videos are “official” uploads from the amusement parks who own the rides, such as [Cedar Point](#), many are uploaded by other users; this could range from amateur iPhone footage from a random user, to a professionally-made POV from YouTubers who have built their careers on such videos (e.g. CoasterForce, Theme Park POV).

Some metadata attributes to consider for this collection will include video/coaster name; date that each video was uploaded; view count; web platform; camera angle (front-seat POV, back-seat POV, off-ride footage, horizon-level, reaction video, etc.); length of video; video author; and, of course, coaster attributes (manufacturer, which park it belongs to, which chain it belongs to if any, location, height, speed, length, designer, color, etc.). We will also likely have to create a definition for what counts as a POV video of a coaster vs. other amusement park rides.

Users for this collection may include coaster enthusiasts looking to revisit some of their favorite rides (especially if they can’t travel during the pandemic), or who may be hyping themselves up for a new coaster they’ll be riding in a month or two (e.g. the newly-opened [Iron Gwazi](#)). Similarly, casual tourists could watch the coaster videos to help plan for an upcoming trip, particularly if they have an intensity limit on roller coasters and want to know what to expect from a specific ride. Finally, we imagine that during quarantine, putting on coaster videos would be a safe and easy way for an exhausted parent to entertain their child temporarily as they try to get some work done from home. In this way, the collection could serve as a pre-made playlist to have on loop in the background and that would flow together nicely.

User Personas

Persona 1: Coaster Enthusiast

I've greatly missed traveling and going to amusement parks during the pandemic, and with travel restrictions still in place, I've tried to fill the void by watching coaster POV videos at home. To me, videos are a more fun way to learn about different coasters and other rides around the world than simply reading their Wikipedia page. I want to be able to discover new, unique coasters I've never heard of before, as well as easily revisit ones that I've already ridden; I also occasionally like discovering new coaster vloggers such as [Theme Park Review](#), who offers entertaining and informative commentary while riding the coasters during his POV videos. Plus, there are some highly-anticipated roller coasters in the United States that are finally opening this year, and I want to be able to get a first look at the rides through a POV video before I visit.



Breck Myers

"That's a GP ride for sure – the airtime is lame, the midcourse breaks hit too hard, it's got the B&M rattle, and most thusies will get bored by it."

About

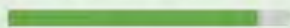
I've greatly missed traveling and going to amusement parks during the pandemic, and with travel restrictions still in place, I've tried to fill the void by watching coaster POV videos at home. To me, videos are a more fun way to learn about different coasters and other rides around the world than simply reading their Wikipedia page. I want to be able to discover new, unique coasters I've never heard of before, as well as easily revisit ones that I've already ridden; I also occasionally like discovering new coaster vloggers such as [Theme Park Review](#), who offers entertaining and informative commentary while riding the coasters during his POV videos. Plus, there are some highly-anticipated roller coasters in the United States that are finally opening this year, and I want to be able to get a first look at the rides through a POV video before I visit.

Occupation	None (minor); aspiring vlogger
Age	17
Location	Cincinnati, Ohio
Languages	English
Education	Senior in high school

Technology experience



Research experience



Goals *(what do I want?)*

- Revisit coasters that I love
- Get hyped up about upcoming rides
- Learn more about international coasters to add to my bucket list

Motivations *(why do I want it?)*

- So that I can get my fix of roller coasters, even during a pandemic
- So that I can be an informed coaster enthusiast

Challenges

- Finding recent, good-quality, high-resolution videos
- Not wanting to get "spoiled" on surprising aspects of a ride
- Ideally want videos with a comments section to discuss the coaster with other fans (Cedar Point and some other parks disable comments)

Persona 2: Casual Tourist

While I'm certainly not a thrill-seeker by any means, each year my fiancée (about damn time!), Roland and I head down to Florida to go to the amusement parks. In past years, Rolly and I would stick to the more ground level rides but since becoming engaged we have been talking about personal growth and overcoming fears. I tend to consider myself a person who likes to keep both feet on the ground and as a result even standing in the lines for these roller coasters has given me panic attacks in the past. Since booking our trip, I've been trying to acclimate myself to the experience of being on these rides through watching POV roller coaster videos on youtube! I've also heard secondhand that my husband's co-worker Constance loves roller coasters and has been giving MY husband recommendations about which ones will give him "butterflies in his stomach." First off, she needs to back off since I'm the only one who gives Roland those types of feelings. Maybe, if she spent less time chasing thrills and other people's future-husbands she would have finally been given that position at corporate that she thinks she's "perfect for" ... but I digress. Second, I want to know what I'm getting into before actually riding these roller coasters since some familiarity should allow me to manage my fears and maybe even enjoy the experience with my Rolly. It sounds silly but I've even been practicing looking like I'm enjoying the experience in the mirror. I most certainly don't want to be caught on one of those mid-ride cameras with tears in my eyes and fear on my face since maybe Roland would think I lack the bravery to actually be his committed life partner and one day hopefully have kids. Oh no, what if my kids also like roller coasters? I need to watch more of these POV roller coaster videos.



Phoebe Akra

Oh, we're doing the amusement park thing again this year... That's fine...

Occupation:
Data Analyst

Age: 34

Location:
Minnesota

Languages
English,
Trashtalk

Education
Technology experience

Research experience

Rollercoaster tolerance

About While I'm certainly not a thrill-seeker by any means, each year my fiancée (about damn time!), Roland and I head down to Florida to go to the amusement parks. In past years, Rolly and I would stick to the more ground level rides but since becoming engaged we have been talking about personal growth and overcoming fears. I tend to consider myself a person who likes to keep both feet on the ground and as a result even standing in the lines for these roller coasters has given me panic attacks in the past. Since booking our trip, I've been trying to acclimate myself to the experience of being on these rides through watching POV roller coaster videos on youtube! I've also heard secondhand that my husband's co-worker Constance loves roller coasters and has been giving MY husband recommendations about which ones will give him "butterflies in his stomach." First off, she needs to back off since I'm the only one who gives Roland those types of feelings. Maybe, if she spent less time chasing thrills and other people's future-husbands she would have finally been given that position at corporate that she thinks she's "perfect for" ... but I digress. Second, I want to know what I'm getting into before actually riding these roller coasters since some familiarity should allow me to manage my fears and maybe even enjoy the experience with my Rolly. It sounds silly but I've even been practicing looking like I'm enjoying the experience in the mirror. I most certainly don't want to be caught on one of those mid-ride cameras with tears in my eyes and fear on my face since maybe Roland would think I lack the bravery to actually be his committed life partner and one day hopefully have kids. Oh no, what if my kids also like roller coasters? I need to watch more of these POV roller coaster videos.

Goals (what do I want?)

- To have access to a manageable collection of roller coaster videos to watch privately.

Challenges

- I only want to see videos of roller coasters that are in the Florida area (primarily Orlando).

Motivations (why do I want it?)

- As a form of immersion therapy so that I can lessen my fear of rollercoasters before my next vacation.

Persona 3: Overwhelmed Parent

I've been working from home through the course of the pandemic as well as taking care of my young child. Trying to perform duties of care for my child while managing a full-time job has been extremely difficult, and sometimes, I just want to plop my kid down in front of a screen and let them poke around on YouTube for a bit. However, even with parental filters enabled, the YouTube algorithm is still directing my child to inappropriate videos disguised as content for children ([this is a real thing!](#)). I have found that roller coaster POV videos – something my child is extremely drawn to – tend to be age-appropriate. I would love to be able to just let them loop through a pre-created playlist of these types of videos since I don't have the time to vet each video and put together a playlist myself. My child usually watches these videos on their iPad during their one-hour recreation break in the afternoon, and occasionally before bed. Since they are young, they like videos that feature flashy colors and fast movement.



Meredith the Mom

"Paw Patrol is my life"

About

I've been working from home through the course of the pandemic as well as taking care of my young child. Trying to perform duties of care for my child while managing a full-time job has been extremely difficult, and sometimes, I just want to plop my kid down in front of a screen and let them poke around on YouTube for a bit. However, even with parental filters enabled, the YouTube algorithm is still directing my child to inappropriate videos disguised as content for children ([this is a real thing!](#)). I have found that roller coaster POV videos – something my child is extremely drawn to – tend to be age-appropriate. I would love to be able to just let them loop through a pre-created playlist of these types of videos since I don't have the time to vet each video and put together a playlist myself. My child usually watches these videos on their iPad during their one-hour recreation break in the afternoon, and occasionally before bed. Since they are young, they like videos that feature flashy colors and fast movement.

Occupation	Marketing Strategist
Age	33
Location	Evanston, IL
Languages	English
Education	M.B.A

Technology experience



Research experience



Goals *(what do I want?)*

- Entertain my child in a safe way

Challenges

- Age-inappropriate videos cropping up disguised as children's videos
- Balancing work and child care

Motivations *(why do I want it?)*

- So I can continue to work in peace
- So my child doesn't get bored

Business Rules for Krazy Koasterz Collection

The **Collection**, entitled “Krazy Koasterz”, will contain a set of 15 **Videos**. Each **Video** belonging to the **Collection** will have descriptive properties of date uploaded, duration, title, description, view count, and video quality, and camera mount.

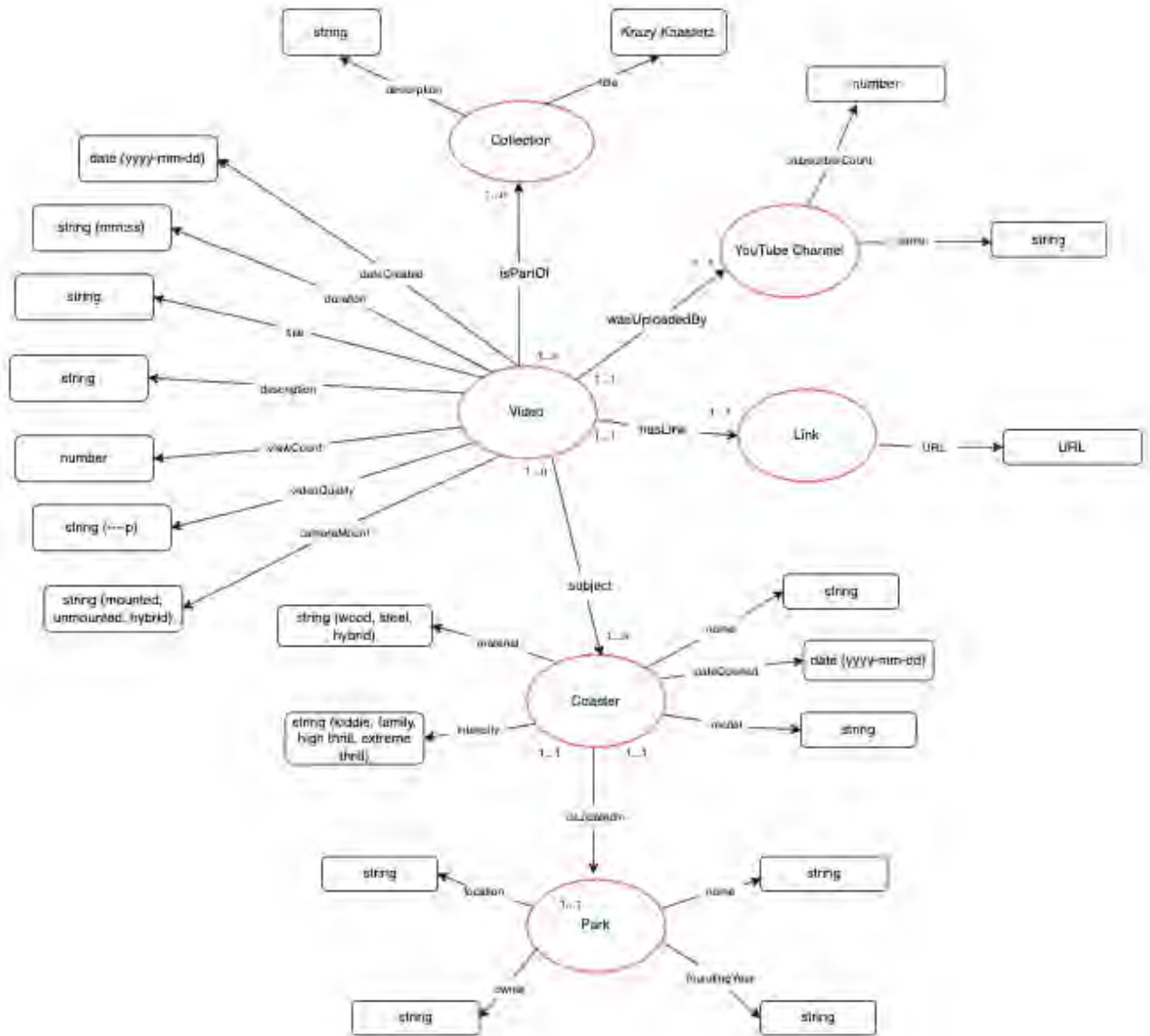
Each **Video** will be described as having been uploaded by a **YouTube Channel**. **YouTube Channels** will have their own names and subscriber counts. Each **Video** will have a **Link**, which will have its own URL.

Each **Video** will showcase a **Coaster**. **Coasters** will have the following properties: name; date opened; material (controlled vocabulary featuring wood, steel, or hybrid); model (giga coaster, inverted coaster, dive coaster, etc.); max height (measured in feet); max speed (measured in miles per hour); and number of inversions.

Each **Coaster** will belong to a **Manufacturer** and **Park**. Each **Coaster** is associated with exactly one **Manufacturer** and one **Park**. (While coasters can have “clones,” based on the exact same layout and model, that are built by the same manufacturer in multiple parks, we’re considering each individually built coaster as its own property for the purpose of this model.)

Manufacturers will each have their own names and the country that they are based in. **Parks** will have the following properties: name, founding year, location (“city, state, country,” or simply “city, country” if international), and owner (i.e. Six Flags, Cedar Fair, Disney, etc.).

Data Model



Application Profile

Class	Collection
Definition	Refers to the assortment moving image material contained within the Krazy Koasterz archive

Property	title
Label	miap:title
Definition	The title of the collection or video as displayed over the moving image content.
Obligation	required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Collection, video
Notes	The name of the video displayed at the top of the streaming video site.
Example	"The biggest roller coaster drop in the world!!"

Property	description
Label	miap:description
Definition	A description of the collection or video
Obligation	Not required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Video
Notes	Keep it straight and do the point. No inversions.

Example	“Roller Coaster Ride. Six flags (Magic Mountain) LA. This ride has the biggest roller coaster drop in the world!!! AKA: GOLIATH”
---------	--

Property	hasPart
Label	dc:hasPart
Definition	A video record which is part of the collection.
Obligation	Required
Repeatability	Repeatable
Datatype	Video (item)
Controlled vocabulary	
Domain	Collection
Notes	
Example	

Class	Video
Definition	Refers to the specific video which is able to be accessed via the collection. Each video has a unique ID (i.e. video_001)

Property	isPartOf
Label	dc:isPartOf
Definition	A collection this record is a part of
Obligation	Required
Repeatability	Repeatable
Datatype	Collection (item)
Controlled vocabulary	
Domain	Video
Notes	
Example	

Property	dateCreated
Label	miap:dateCreated
Definition	Refers to the date the video was uploaded to YouTube.
Obligation	Required
Repeatability	Not repeatable
Datatype	date
Controlled vocabulary	ISO 8601 (YYYY-MM-DD)
Domain	Video
Notes	
Example	1997-07-29

Property	duration
Label	krazy:duration
Definition	Refers to the length of the video.
Obligation	Required
Repeatability	Not repeatable
Datatype	timecode
Controlled vocabulary	SMPTE (mm:ss)
Domain	Video
Notes	
Example	07:39

Property	title
Label	miap:title
Definition	The title of the collection or video
Obligation	Required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Video, Collection
Notes	The full title as it appears under the video player on YouTube
Example	“The Smiler [4K] Front Seat POV - Alton Towers Resort”

Property	description
Label	krazy:description
Definition	A description of the collection or video.
Obligation	Not required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Video
Notes	Should be brief – one or two sentences.
Example	This video from December 2021 shows the rollercoaster Baron 1898 from an unmounted angle. This coaster is located in the Efteling park in the Netherlands.

Property	viewCount
Label	krazy:viewCount
Definition	Refers to the number of views on each video via YouTube.
Obligation	Required
Repeatability	Not repeatable
Datatype	string
Controlled vocabulary	N/A
Domain	Video
Notes	
Example	650,781

Property	videoQuality
Label	krazy:videoQuality
Definition	Refers to the highest definition (in pixels) of the video as seen on YouTube.
Obligation	Required
Repeatability	Not repeatable
Datatype	string
Controlled vocabulary	144p, 240p, 360p, 480p, 720p, 1080p, 1440p, 2160p, 2880p
Domain	Video
Notes	
Example	1080p

Property	cameraMount
Label	krazy:cameraMount
Definition	Refers to whether or not the camera recording the video is stationary (mounted) or kinetic (unmounted.)
Obligation	Not required
Repeatability	Repeatable
Datatype	String
Controlled vocabulary	Mounted, Unmounted, Hybrid
Domain	Video
Notes	Choose hybrid when camera is mounted for some of the video and unmounted for another portion.
Example	

Property	hasSubject
Label	krazy:hasSubject
Definition	Refers to the coaster the video focuses on.
Obligation	Required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Video
Notes	
Example	The Smiler

Property	hasLink
Label	krazy:hasLink
Definition	Refers to the link which takes a user to a particular YouTube video.
Obligation	Required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Video
Notes	
Example	

Property	wasUploadedBy
Label	krazy:wasUploadedBy
Definition	The username of the individual, collective or institution which originally uploaded the video material.
Obligation	Required
Repeatability	Repeatable
Datatype	String
Controlled vocabulary	N/A
Domain	Username
Notes	
Example	liron nehmedi

Class	Coaster
Definition	Refers to descriptive information about the actual roller coaster featured in said video.

Property	isSubjectOf
Label	krazy:isSubjectOf
Definition	Refers to the unique ID of the video that the coaster is reflected in.
Obligation	Required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Coaster
Notes	
Example	video_001

Property	material
Label	krazy:material
Definition	Refers to the physical material used to construct the actual rollercoaster featured in the video.
Obligation	Not required
Repeatability	Not repeatable
Datatype	string
Controlled vocabulary	Wood, steel, hybrid
Domain	Coaster
Notes	
Example	Hybrid

Property	intensity
Label	krazy:intensity
Definition	Refers to the subjective rating applied to a ride's combination of max speed, inversions, and altitude.
Obligation	Not required
Repeatability	Not repeatable
Datatype	string
Controlled vocabulary	Kiddie, Family, High Thrill, Extreme Thrill
Domain	Coaster
Notes	
Example	High Thrill

Property	name
Label	krazy:name
Definition	Refers to the specific name of rollercoaster and the amusement park it is found within
Obligation	Required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	N/A
Domain	Coaster, Manufacturer, Park, YouTube Channel
Notes	
Example	“Goliath at Six Flags Magic Mountain”

Property	dateOpened
Label	krazy:dateOpened
Definition	Refers to date in which the rollercoaster became accessible to the public
Obligation	Not required
Repeatability	Not repeatable
Datatype	string
Controlled vocabulary	(YYYY-MM-DD)
Domain	Coaster
Notes	
Example	1999-14-02

Property	model
Label	krazy:model
Definition	Refers to the type of coaster model as ordered from the manufacturer.
Obligation	Required
Repeatability	Not repeatable
Datatype	string
Controlled vocabulary	N/A
Domain	Coaster
Notes	If there is no discernable coaster model, property will be listed as coaster manufacturer followed by the material with which it was built (e.g. GCI wooden, Zamperla steel).
Example	B&M dive, Intamin blitz, Gerstlauer Euro-Fighter

Property	isLocatedIn
Label	krazy:isLocatedIn
Definition	Refers to the park the coaster is located in.
Obligation	Required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Coaster
Notes	
Example	Michigan's Adventure

Class	Park
Definition	Refers to the amusement park, theme park, or other operator where the roller coaster is located.

Property	contains
Label	krazy:contains
Definition	Refers to the coaster(s) within that particular park.
Obligation	Not required
Repeatability	Repeatable
Datatype	string
Controlled vocabulary	N/A
Domain	Video
Notes	
Example	Titan, Millennium Force, Cheetah Hunt

Property	location
Label	krazy:location
Definition	Refers to where the park is located.
Obligation	Required
Repeatability	Not repeatable
Datatype	location
Controlled vocabulary	[city, state, country] if in the U.S.A. or [city, country] if outside of the U.S.A.
Domain	Park
Notes	
Example	Sandusky, Ohio, U.S.A.; Kuwana, Japan

Property	owner
Label	krazy:owner
Definition	Refers to the parent company or individual who owns the park.
Obligation	Required
Repeatability	Repeatable
Datatype	string
Controlled vocabulary	N/A
Domain	Park
Notes	
Example	Six Flags, Disney, Dolly Parton with Herschend Family Entertainment

Property	foundingYear
Label	krazy:foundingYear
Definition	Refers to the year that a park was opened.
Obligation	Required
Repeatability	Not repeatable
Datatype	date
Controlled vocabulary	ISO 8601 (YYYY)
Domain	Park
Notes	
Example	1965, 1999, 2011

Property	name
Label	krazy:name
Definition	Refers to the name of a coaster, manufacturer, park, or YouTube channel.
Obligation	Required
Repeatability	Repeatable
Datatype	string
Controlled vocabulary	N/A
Domain	Coaster, Manufacturer, Park, YouTube Channel
Notes	
Example	Maverick, Morgan, Six Flags Magic Mountain, CoasterForce

Class	Link
Definition	Refers to the connection to the web address of the video.

Property	linksTo
Label	krazy:linksTo
Definition	Refers to the particular YouTube video which a link takes a user to.
Obligation	Required
Repeatability	Not repeatable
Datatype	String
Controlled vocabulary	
Domain	Link
Notes	
Example	

Property	URL
Label	krazy:URL
Definition	The shareable link that is used to access the video through a search browser
Obligation	Not required.
Repeatability	Not repeatable
Datatype	string
Controlled vocabulary	N/A
Domain	Streaming website
Notes	
Example	"https://www.youtube.com/watch?v=5aF7dgWvQ6Y"

Class	YouTube Channel
Definition	Refers to the YouTube channel that the video is hosted on.

Property	host
Label	krazy:host
Definition	Refers to the person or people who run the YouTube channel.
Obligation	Not required
Repeatability	Repeatable
Datatype	string
Controlled vocabulary	N/A
Domain	YouTube Channel
Notes	

Example	Taylor Bybee
---------	--------------

Property	name
Label	krazy:name
Definition	Refers to the name of the YouTube channel which uploaded the video.
Obligation	Required
Repeatability	Not repeatable
Datatype	string
Controlled vocabulary	N/A
Domain	Coaster, Manufacturer, Park, YouTube Channel
Notes	
Example	

Property	subscriberCount
Label	krazy:subscriberCount
Definition	Refers to the number of subscribers that the YouTube channel has.
Obligation	Required
Repeatability	Not repeatable
Datatype	number
Controlled vocabulary	N/A
Domain	YouTube Channel
Notes	
Example	500,000

Cataloging Guidelines for Krazy Koasterz Collection

Contents:

1. [Directions for adding Krazy Koasterz video properties](#)
2. [Directions for adding coaster properties](#)
3. [Directions for adding park properties](#)
4. [Directions for adding link properties](#)
5. [Directions for adding YouTubeChannel properties](#)

1. Directions for adding Krazy Koasterz video properties

1.1 **dc:isPartOf** (required)

Use value “Krazy Koasterz Collection” for collection name.

1.2 **miap:dateCreated** (required)

Transcribe the date the video was uploaded to YouTube in the following format:
YYYY-MM-DD

1.3 **miap:duration** (required)

Transcribe the length of the video in the following format: mm:ss

1.4 **miap:title** (required)

Transcribe the title of the YouTube video exactly as it appears under the video player. Example: “The Smiler [4K] Front Seat POV - Alton Towers Resort”

1.5 **krazy:description** (not required)

Write a brief (one or two sentence) summary of the video. Example: “This video from December 2021 shows the rollercoaster Baron 1898 from an unmounted angle. This coaster is located in the Efteling park in the Netherlands.”

1.6 **krazy:viewCount** (required)

Transcribe the number of views the video has received on YouTube, according to the video’s webpage.

1.7 **krazy:videoQuality** (required)

Note the highest resolution that the video is available in on YouTube (e.g. 720p, 1080p, 2160p, etc.).

1.8 **krazy:cameraMount** (not required)

Note whether or not the camera recording the video is stationary or kinetic during the video. Use the following values: Mounted; Unmounted; Hybrid (if both.)

1.9 **krazy:hasSubject** (required)

Transcribe the coaster which is featured in the video. Example: The Smiler

1.10 **krazy:hasLink** (required)

Transcribe the link that takes the user to that particular video. Will have the same value as **krazy:link_URL**

1.11 **krazy:wasUploadedBy** (required)

List the username of the individual, collective or institution which originally uploaded the video material. Will have the same value as **krazy:YouTubeChannel_name**

2. Directions for adding coaster properties

2.1 **krazy:coaster_isSubjectOf** (required)

Note the descriptive title of the video as it relates to the collection; name format will be video_001, video_002, etc.

2.2 **krazy:coaster_material** (not required)

Note the physical material used to construct the actual rollercoaster featured in the video. Will be either; steel, wood or hybrid (both steel and wood).

2.3 **krazy:coaster_intensity** (not required)

Note the subjective rating applied to a ride's combination of max speed, inversions, and altitude. From lowest to highest intensity, the categories to be used are Kiddie, Family, High Thrill, and Extreme Thrill.

2.4 **krazy:coaster_name** (required)

Identify the name of the rollercoaster being featured in the video. Will contain same contents as **krazy:park_contains** and **krazy:hasSubject**

2.5 **krazy:coaster_dateOpened** (not required)

Note the year-month-day in which the coaster was first made available to the general public.

2.6 crazy:coaster_model (required)

Identify the coaster's make and model, first through its manufacturer (e.g. Intamin, S&S, Gerstlauer, etc.) and then the specific model type ordered from the manufacturer (e.g. Giga Coaster, 4th Dimension, Euro-Fighter, etc.). For more information on a coaster's specific manufacturer and model type, consult [Roller Coaster DataBase](#).

2.7 crazy:coaster_isLocatedIn (required)

Transcribe the park the featured coaster is located in. Example: Michigan's Adventure

3. Directions for adding park properties

3.1 crazy:park_contains (not required)

Transcribe the coaster featured within the park. Will have the same value as **krazy:hasSubject** property in **video** domain.

3.2 crazy:park_name (required)

Transcribe the name of the park where the roller coaster is located.

3.3 crazy:park_owner (required)

Transcribe the corporate owner of the park. Use Library of Congress for controlled vocabulary.

3.4 crazy:park_foundingYear

Transcribe the year the park was founded using the ISO standard format. Ex. 1999

3.5 crazy:park_location (required)

Transcribe the location of the park in "[city], [country]" format. If the park is located in the United States, transcribe the location as "[city], [state], U.S.A."

4. Directions for adding link properties

4.1 crazy:link_linksTo (required)

Transcribe the unique identifier of the video that particular link takes a user to.

Will have the same value as **krazy:video** property in **video** domain.

4.2 **krazy:link_URL** (not required)

Note the youtube address with which you can access the video over the internet.

5. Directions for adding YouTubeChannel properties

5.1 **krazy:YouTubeChannel_hosts** (not required)

Transcribe the unique identifier of the video featured on the YouTube channel.

Will have the same value as **krazy:video** property in **video** domain.

5.2 **krazy:YouTubeChannel_name** (required)

Transcribe the name of the YouTube Channel which uploaded the video exactly as it appears under the video player. Example: Theme Park POV

5.3 **krazy:YouTubeChannel_subscriberCount** (required)

Transcribe the full numerical number of subscribers that the YouTube channel has, as rounded up by YouTube. For example, if YouTube lists the channel as having “183k” subscribers, write it out as “183,000.”

Crosswalks

PBCore

KrazyCore	PBCore	Notes
miap:Collection	pbcoreCollection	
miap:title	pbcoreTitle @titleType="Krazy Koasterz"	
miap:description	pbcoreDescription	
dc:hasPart	pbcoreSubject	
krazy:video	subjectType	
dc:isPartOf	pbcoreRelation/relationType="is part of"; pbcoreRelation /relationIdentifier= "Krazy Koasters Collection"	
miap:title	pbcoreTitle	
miap:dateCreated	pbcoreAssetDate @dateType = "created"	
miap:duration	instantiationDuration	
krazy:description	pbcoreDescription	
krazy:viewCount		No corresponding PBCore entry
krazy:videoQuality	instantiationEssenceTrack:essenceTrackFrameSize	
krazy:cameraMount		No corresponding PBCore entry
krazy:hasSubject	pbcoreHasSubject	
krazy:hasLink	pbcoreHaslink	
krazy:wasUploadedBy	pbcorePublisher:publisher	
krazy:Coaster		
krazy:isSubjectOf	PBCoreRelation/relationType ="isSubjectof"/pbcoreRelationIdentifier=	RelationIdentifier=Name of Video
krazy:material		No corresponding PBCore entry
krazy:intensity		No corresponding PBCore entry
krazy:name	pbcoreSubject / @subjectType="corporate name"	
krazy:dateOpened		
krazy:model		
krazy:isLocatedIn	pbcoreCoverage/coverageType = "Spatial"	
krazy:Park	pbcoreContributor	
krazy:contains		
krazy:name	pbcoreContributor/Contributor role="Park"	
krazy:foundingYear		
krazy:owner	pbcoreContributor/Contributor role="Owner"	
krazy:location		
krazy:link	instantiationLocation	
krazy:linksTo		
krazy:URL	instantiationLocation	
krazy:YouTubeChannel	pbcoreContributor/Contributor role="Youtube Channel"	
krazy:hosts		
krazy:name	pbcoreContributor/Contributor role="creator"	

MARC

KrazyCare	MARC	Notes
miap:Collection		Collection requires its own MARC record
miap:title	245 00 \$a	Use the second indicator to reflect any articles/non-filing characters
miap:description	520 ## \$a	
dc:hasPart	024 7# \$2	
krazy:video	024 7# \$2	
dc:isPartOf	787 0# \$a Krazy Koasterz Collection \$i	Use the second indicator to reflect any articles/non-filing characters
miap:title	245 00 \$a	Use the second indicator to reflect any articles/non-filing characters
miap:dateCreated	046 ## \$k	
miap:duration	306 ## \$a	
krazy:description	520 ## \$a	
krazy:viewCount		No corresponding MARC entry
krazy:videoQuality	347 ## \$d	
krazy:cameraMount		No corresponding MARC entry
krazy:hasSubject	610 24 \$a \$e	\$e indicates the coaster which is depicted
krazy:hasLink	856 40 \$u	
krazy:wasUploadedBy	710 #2 \$a \$e	\$e indicates (channel) creator
krazy:Coaster	610 24 \$a \$e	\$e indicates the coaster which is depicted
krazy:isSubjectOf	024 7# \$2	
krazy:material		No corresponding MARC entry
krazy:intensity		No corresponding MARC entry
krazy:name	610 24 \$a \$e	\$e indicates the coaster which is depicted
krazy:dateOpened	033 02 \$a	
krazy:model		No corresponding MARC entry
krazy:isLocatedIn	751 ## \$a	
krazy:Park	751 ## \$a	
krazy:contains	610 24 \$a \$e	\$e indicates the coaster which is depicted
krazy:name	751 ## \$a	
krazy:foundingYear	033 02 \$a \$p	\$p indicates park name
krazy:owner	710 #2 \$a \$e	\$e indicates owner
krazy:location	752 ## \$d \$b \$a	For countries outside of the United States, only use subfields \$d and \$a. When describing a park located in the United States, the value of subfield \$a should be "U.S.A."
krazy:link	856 40 \$u	
krazy:linksTo	024 7# \$2	
krazy:URL	856 40 \$u	
krazy:YouTubeChannel	710 #2 \$a \$e	\$e indicates channel creator
krazy:hosts	024 7# \$2	
krazy:name	710 #2 \$a \$e	\$e indicates channel creator
krazy:subscriberCount		No corresponding MARC entry

MODS

KrazyCore	MODS	Notes
miap:Collection		
miap:title	<title>	
miap:description	<abstract> attribute displayLabel="Summary"	
dc:hasPart	<identifier> type="content of subfield"	
krazy:video	<identifier> type="content of subfield"	
dc:isPartOf		
miap:title	<title>	
miap:dateCreated	<origininfo> <dateCreated> point="start"	
miap:duration		no corresponding MODS entry
krazy:description	<abstract> attribute displayLabel="Summary"	
krazy:viewCount		
krazy:videoQuality		no corresponding MODS entry
krazy:cameraMount		
krazy:hasSubject	<name> type="corporate" <namePart> <role><roleTerm> type="text"	
krazy:hasLink	<location><url>	
krazy:wasUploadedBy	<namePart> <role><roleTerm> type="text"	
krazy:Coaster	<name> type="corporate" <namePart> <role><roleTerm> type="text"	
krazy:isSubjectOf	<identifier> type="content of subfield"	
krazy:material		
krazy:intensity		
krazy:name	<name> type="corporate" <namePart> <role><roleTerm> type="text"	
krazy:dateOpened	<dateCaptured> point="start"	
krazy:model		
krazy:isLocatedIn		no corresponding MODS entry
krazy:Park		no corresponding MODS entry
krazy:contains	<name> type="corporate" <namePart> <role><roleTerm> type="text"	
krazy:name		no corresponding MODS entry
krazy:foundingYear	<dateCaptured> point="start"	
krazy:owner	<namePart> <role><roleTerm> type="text"	
krazy:location	<hierarchicalGeographic><city><state><country>	
krazy:link	<location><url>	
krazy:linksTo	<identifier> type="content of subfield"	
krazy:URL	<location><url>	
krazy:YouTubeChannel	<namePart> <role><roleTerm> type="text"	
krazy:hosts	<identifier> type="content of subfield"	
krazy:name	<namePart> <role><roleTerm> type="text"	
krazy:subscriberCount		