Magic: The Gathering Database Documentation

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March 27, 2020

Contents

1	Enti	ty Relationship Diagram	3					
2	Dat	abase Schema	3					
3	Effo	Efforts of Normalization						
	3.1	First Normal Form	3					
	3.2	Second Normal Form	4					
	3.3	Third Normal Form	4					
4	Tab	les	5					
	4.1	CARD	5					
	4.2	SET	6					
	4.3	FORMAT	7					
	4.4	CONTAINS	8					
	4.5	LIMITATION	9					
	4.6	COLOR	10					
	4.7	COLOR_COST	10					
	4.8	COLOR_IDENTITY	11					
	4.9	SUPERTYPE	13					
	4.10	TYPE	13					
	4.11	SUBTYPE	14					
5	Enti	ity Constraints	14					
	5.1	Insertion	15					
	5.2	Deletion	15					
6	Don	nain Descriptions of Certain Attributes	16					
	6.1	SET.set_type	16					
	6.2	CONTAINS.rarity	16					
	6.3	COLOR.color	16					
	6.4	LIMITATION.limitation_type	16					
	6.5	COLOR.color	17					
	6.6	COLOR_COST.cost_string	17					
	6.7	SUPERTYPE.supertype	17					
	6.8	TYPE.type	17					
	6.9	SUBTYPE.subtype	17					

1 Entity Relationship Diagram

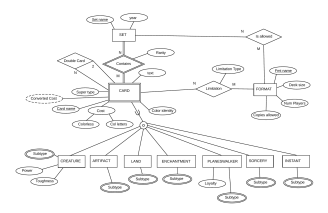


Figure 1: Entity relationship diagram.

2 Database Schema

3 Efforts of Normalization

We took our database to the third normal form.

3.1 First Normal Form

From the text book,

First normal form (1NF)is now considered to be part of the formal definition of a relation in the basic (flat) relational model; historically, it was defined to disallow multivalued attributes, composite attributes, and their combinations. It states that the domain of an attribute must include only atomic (simple, indivisible) values and that the value of any attribute in a tuple must be a single value from the domain of that attribute. Hence, 1NF disallows having a set of values, a tuple o values, or a combination of both as an attribute value for a single tuple. In other words, 1NF disallows relations within relations or relations as attribute values within tuples.

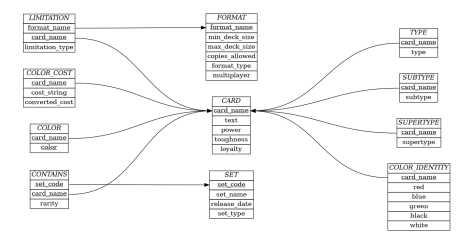


Figure 2: Database table schema

The only attribute values permitted by 1NF are single atomic (or indivisible) values.

Our schema is in first normal form by design.

3.2 Second Normal Form

From the text book,

Definition. A relation schema R is in 2NF if every non-prime attribute A in R is fully functionally dependent on the primary key of R.

We previously had included set_name in the primary key of CARD. This however violates the second normal form since the other attributes of CARD had no functional dependency on set_name. We then removed set_name from CARD to bring the schema to second normal form.

3.3 Third Normal Form

From the text book,

Definition. According to Codd's original definition, a relation schema R is in 3NF if it satisfies 2NF and no non-prime attribute of R is transitively dependent on the primary key.

Previously we had included much of the color information in the CARD table however attributes like converted_cost were only transitively dependent on the primary key (card_name). To address this we created the tables COLOR,

COLOR_COST, and COLOR_IDENTITY, moving the appropriate attributes to the correct tables. With this each attribute depends directly on the primary key of it's table, thus our schema is in the third normal form.

4 Tables

4.1 CARD

A CARD represents a real, physical, entity in Magic: The Gathering (MTG). CARDs have attributes (described below) that appear as printed images or text on the playing face of the CARD. These attributes give CARDs different playable characteristics in a game.

CARDs may or may not be grouped by these attributes. One example are all CARDs with they type creature, which represent all creature cards. Note that under these attributes, a CARD can be uniquely identified by its name, but a CARD may be reprinted in more than one SET. In other words, a CARD doesn't change between SETs and can be contained within one or more SETs.

4.1.1 Attributes

- card_name
 - **Description**: The name of the card.
 - Data type: String
 - **Domain**: Any valid card name.
 - Is primary key: Yes.
 - Nullable: No.
- text
 - **Description**: Everything in the text area of the card.
 - Data type: String
 - **Domain**: Any valid card text.
 - Is primary key: No.
 - Nullable: True
- power
 - **Description**: The card's power.
 - Data type: Integer
 - **Domain**: Any non-negative integer.
 - Is primary key: No.
 - Nullable: Yes.

• toughness

- **Description**: The card's toughness.

- Data type: Integer

- **Domain**: Any non-negative integer.

- Is primary key: No.

- Nullable: Yes.

loyalty

- **Description**: The card's loyalty.

- Data type: Integer

- **Domain**: Any non-negative integer.

- Is primary key: No.

Nullable: Yes.

4.2 SET

A SET represents a real, physical, collection of CARDs that are released together and designed for the same play environment. SETs are released throughout the year and each have a name, code (three character abbreviation) and a set symbol, which is not tracked.

4.2.1 Attributes

- set_code
 - **Description**: The alphanumeric code associated with a set.

- Data type: String

- **Domain**: Combinations of letters and digits.

- Is primary key: Yes.

- Nullable: No.

• set_name

- **Description**: The name of the set.

Data type: String

- **Domain**: Any valid set name.

Is primary key: No.

- Nullable: No

• release_date

Description: The date the set was released.

- Data type: String

- **Domain**: Any valid date.

- Is primary key: No.

- Nullable: No.

• set_type

- **Description**: The type of set it is (core, expansion, etc).

Data type: String

- **Domain**: Any valid set type.

- Is primary key: No.

- Nullable: No.

4.3 FORMAT

A FORMAT is representation for a set of rules which determine gameplay. Some of these rules can be the SETs allowed or the number of CARDs in a deck. These restrictions define a FORMAT and each FORMAT has a unique name.

4.3.1 Attributes

- format_name
 - **Description**: The name of the format.
 - Data type: String
 - **Domain**: Any valid format name.
 - Is primary key: Yes.
 - Nullable: No.
- min_deck_size
 - **Description**: The minimum number of cards allowed in a deck.
 - Data type: Integer
 - **Domain**: Any non-negative integer.
 - Is primary key: No.
 - Nullable: No.
- \bullet max_deck_size
 - **Description**: The maximum number of cards allowed in a deck.
 - Data type: Integer.
 - **Domain**: Any integer, negative integers are interpreted as infinity.
 - Is primary key: No.

- Nullable: No.
- copies_allowed
 - Description: The maximum number of copies of a card allowed in a deck.
 - Data type: Integer
 - **Domain**: Any non-negative integer.
 - Is primary key: No.
 - Nullable: No.
- format_type
 - **Description**: The type of the format (constructed, draft, etc)
 - Data type: String
 - **Domain**: Valid magic format types.
 - Is primary key: No.
 - Nullable: No.
- multiplayer
 - **Description**: If the format can be played by more than 2 people.
 - Data type: Boolean
 - **Domain**: Any valid boolean.
 - Is primary key: No.
 - Nullable: No.

4.4 CONTAINS

CONTAINS represents a many-to-many relationship between CARDs and SETs. A CARD can be released (or rereleased) in one or more SETs and each SET contains multiple CARDs. Note that while each SET can contain many CARDs, each SET can contain no duplicates of a CARD. Also, note that each CARD must be released (or rereleased) with the release of a SET. In other words, each CARD is part of at least one SET.

4.4.1 Attributes

- set_code
 - **Description**: A foreign key from SET.
 - Data type: String
 - **Domain**: Combinations of letters and digits.
 - Is primary key: Yes.

- Nullable: No.

• card_name

- **Description**: A foreign key from CARD.

Data type: String

- **Domain**: Any valid card name.

- Is primary key: Yes.

- Nullable: No.

• rarity

- **Description**: The rarity of the card (common, uncommon, etc).

- Data type: String

- **Domain**: Any valid magic card rarity.

- Is primary key: No.

- Nullable: No.

4.5 LIMITATION

A LIMITATION represents a many-to-many relationship between CARD and FORMAT. The limitation or restriction of a CARD to a particular FORMAT is determined by the particular rules of the FORMAT. FORMATs can deem particular CARDs banned (not allowed in gameplay), restricted (only one copy of CARD is allowed in a deck), or illegal (CARD is not allowed).

4.5.1 Attributes

• format_name

- **Description**: A foreign key from FORMAT.

- Data type: String

- **Domain**: Any valid format name.

- Is primary key: Yes.

- Nullable: No.

• card_name

- **Description**: A foreign key from CARD.

Data type: String

- **Domain**: Any valid card name.

- Is primary key: Yes.

- Nullable: No.

• limitation_type

Description: The way in which a card is limited (banned, restricted, etc).

- Data type: String

- **Domain**: Any valid limitation.

Is primary key: No.

- Nullable: No.

4.6 COLOR

Color is a basic property of cards in Magic: The Gathering, forming the core of the game's mana system and overall strategy.

The COLOR table serves two purposes. It encapsulates the one-to-many relationships between creatures and colors. Second, it describes a fundamental aspect of magic cards.

4.6.1 Attributes

- \bullet card_name
 - **Description**: A foreign key from CARD.
 - Data type: String
 - **Domain**: Any valid card name.
 - Is primary key: Yes.
 - Nullable: No.
- color
 - Description: The color a card is associated with, usually indicated by the physical color of the card.
 - Data type: String
 - **Domain**: Any valid magic card color.
 - Is primary key: No.
 - Nullable: No.

4.7 COLOR_COST

COLOR_COST represents symbols on a CARD indicating the cost of casting the CARD. On a physical CARD, this can be a combination of integers and symbols which represent color. Symbols are represented in this table with letters. R for red, U for blue, G for green, B for black, W for white. X represents variable generic casting cost with no required color. ϕ represents fixed generic value casting cost. Note that converted_cost depends on cost_string, which is not the primary key. This table solves that problem.

4.7.1 Attributes

- card_name
 - **Description**: A foreign key from CARD.
 - Data type: String
 - **Domain**: Any valid card name.
 - Is primary key: Yes.
 - Nullable: No.
- cost_string
 - **Description**: An alphanumeric representation of a cards mana cost.
 - Data type: String
 - **Domain**: Strings over the alphabet $\sum = \{R, U, G, B, W, X, \phi\}$ where $\phi \in \mathbb{Z}_{>0}$ and each string that contains ϕ begins with ϕ .
 - Is primary key: No.
 - Nullable: Yes.
- \bullet converted_cost
 - **Description**: The sum over a cards mana cost. Each occurrence of

Table 1: How to sum a cost_string.

\sum	value
R	1
U	1
G	1
B	1
W	1
X	0
ϕ	ϕ

a character in a cost_string is summed according to the above table.

- Data type: Integer
- **Domain**: Any non-negative integer.
- Is primary key: No.
- Nullable: No.

4.8 COLOR_IDENTITY

COLOR_IDENTITY represents an association of a CARD with zero or more COLORs. A CARD gains the COLOR of each mana symbol that appears in the COLOR_COST (casting cost) of the CARD. In addition a CARD can gain COLOR identity from text within that card. CARDs can have multiple COLOR_IDENTITYs, or none (E.g. Artifacts).

4.8.1 Attributes

- card_name
 - **Description**: A foreign key from CARD.
 - Data type: String
 - **Domain**: Any valid card name.
 - Is primary key: Yes.
 - Nullable: No.
- \bullet red
 - **Description**: A flag to indicate the cards alignment with red.
 - Data type: Boolean
 - **Domain**: Any valid boolean.
 - Is primary key: No.
 - Nullable: No.
- blue
 - **Description**: A flag to indicate the cards alignment with blue.
 - **Data type**: Boolean
 - **Domain**: Any valid boolean.
 - Is primary key: No.
 - Nullable: No.
- green
 - **Description**: A flag to indicate the cards alignment with green.
 - **Data type**: Boolean
 - **Domain**: Any valid boolean.
 - Is primary key: No.
 - Nullable: No.
- white
 - **Description**: A flag to indicate the cards alignment with white.
 - Data type: Boolean
 - **Domain**: Any valid boolean.
 - Is primary key: No.
 - Nullable: No.
- black

- **Description**: A flag to indicate the cards alignment with black.

- Data type: Boolean

- **Domain**: Any valid boolean.

- Is primary key: No.

- Nullable: No.

4.9 SUPERTYPE

Magic cards may have one or more supertypes, this table implements that one-to-many relationship.

4.9.1 Attributes

- \bullet card_name
 - **Description**: A foreign key from CARD.
 - Data type: String
 - **Domain**: Any valid card name.
 - Is primary key: Yes.
 - Nullable: No.
- supertype
 - **Description**: The supertype of the card (legendary, snow, etc).
 - Data type: String
 - **Domain**: Any valid magic card subtype.
 - Is primary key: No.
 - Nullable: No.

4.10 TYPE

Magic cards may have one or more types, this table implements that one-to-many relationship.

4.10.1 Attributes

- card_name
 - **Description**: A foreign key from CARD.
 - Data type: String
 - **Domain**: Any valid card name.
 - Is primary key: Yes.
 - Nullable: No.

• type

- **Description**: The type of the card (creature, artifact, etc).

- Data type: String

- **Domain**: Any valid magic card type.

- Is primary key: No.

- Nullable: No.

4.11 SUBTYPE

Magic cards may have zero or more subtypes, this table implements that one-to-many relationship.

4.11.1 Attributes

- card_name
 - **Description**: A foreign key from CARD.
 - Data type: String
 - **Domain**: Any valid card name.
 - Is primary key: Yes.
 - Nullable: No.
- subtype
 - **Description**: The subtype of the card (equipment, curse, etc).
 - Data type: String
 - **Domain**: Any valid magic card subtype.
 - Is primary key: No.
 - Nullable: No.

5 Entity Constraints

In this section we describe the constraints on entities as far as insertion, deletion, and modification are concerned. However it must be understood that the users of this database will only be provided an interface that allows data to be read and not modified in any way. None the less we will have a discussion on how insertions, deletions, and modifications could be done with the proposed schema.

It should also be noted that because of the design of Magic: the Gathering some of the following operations could never occur.

5.1 Insertion

Card To add a new card entity you must ensure that the card_name is unique. However it is in the interest of the designer's of magic to ensure this is true thus you need not worry. In addition to the attributes in the CARD table each table that has CARD.card_name as a foreign key must also have one or more rows populated.

The following tables must be updated,

• LIMITATION

• CONTAINS

• SUPERTYPE

• COLOR_COST

• TYPE

• COLOR

• SUBTYPE

• COLOR_IDENTITY

Format To add a new format entity you must ensure that the format name is unique. However it is not very likely that a format will have the same name as a preexisting format. In addition to the attributes in the FORMAT table each table that has TABLE.format_name as a foreign key must also have one or more rows populated.

The following tables must be updated,

• LIMITATION

More specifically each card that is limited within the new format must be modified.

Set To add a new set entity you must ensure that the set name is unique. However the it is in the interest of the designers of magic that each set name is unique so this isn't a problem. In addition to the attributes within the SET table each table that has SET.set_name as a foreign key needs to be updated.

The following tables must be updated,

• CONTAINS

5.2 Deletion

Card Delete the entity within the CARD table and all tables that have the CARD.card_name as a foreign key.

The following tables must be checked for deletion,

• LIMITATION

• CONTAINS

• SUPERTYPE

• COLOR_COST

• TYPE

• COLOR

• SUBTYPE

• COLOR_IDENTITY

Format Delete the entity within the FORMAT table and all tables that have the FORMAT.format_name as a foreign key.

The following tables must be checked for deletion,

• LIMITATION

Set Delete the set entity within the SET table and all tables that have SET.set_name as a foreign key.

The following tables must be checked for deletion,

• CONTAINS

6 Domain Descriptions of Certain Attributes

In this section we either completely list the entire domain or provide examples and further description.

6.1 SET.set_type

 \bullet from_the_vault • archenemy • promo • box • funny • spellbook • commander • masterpiece • core masters • starter • draft_innovation • memorabilia • token duel_deck • planechase

 \bullet premium_deck

• treasure_chest

6.2 CONTAINS.rarity

commonrareuncommonmythic

6.3 COLOR.color

• expansion

blackcolorlessredbluegreenwhite

6.4 LIMITATION.limitation_type

• none	restricted	 banned
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6.5 COLOR.color

•		
• red	• blue	• black

ullet green ullet white ullet colorless

6.6 COLOR_COST.cost_string

We provide several examples of cost_strings.

Card Name	$cost_string$
Angrath, Captain of Chaos	$2\mathrm{B/R/R}$
Conclave Naturalists	4G
Jace, Memory Adept	3UU
Ajani Vengeant	2RW
Chromanticore	WUBRG

6.7 SUPERTYPE.supertype

- Basic Legendary World
- Host Snow

6.8 TYPE.type

- artifact land sorcery
- ullet creature ullet planeswalker
- enchantment instant

6.9 SUBTYPE.subtype

- Clue
 Key
 Angel
 Contraption
 Treasure
 Antelope
 Equipment
 Vehicle
 Ape
 Food
 Advisor
 Archer
- Tood Thavison Thence
- Fortification Aetherborn Archon
- Gold Ally Army

- Artificer
- Assassin
- Assembly-Worker
- Atog
- Aurochs
- Avatar
- Azra
- \bullet Badger
- BarbarianBasilisk
- Bat
- Bear
- Beast
- Beeble
- Berserker
- Bird
- \bullet Blinkmoth
- Boar
- Bringer
- Brushwagg
- Camarid
- \bullet Camel
- Caribou
- Carrier
- \bullet Cat
- \bullet Centaur
- Cephalid
- \bullet Chimera

- Citizen
- Cleric
- Cockatrice
- Construct
- Coward
- Crab
- Crocodile
- Cyclops
- Dauthi
- Demigod
- Demon
- Deserter
- Devil
- Dinosaur
- Djinn
- \bullet Dragon
- Drake
- $\bullet \ \operatorname{Dreadnought}$
- Drone
- Druid
- Dryad
- Dwarf
- Efreet
- Egg
- -00
- Elder
- Eldrazi
- Elemental
- Elephant

- \bullet Elf
- Elk
- Eye
- Faerie
- Ferret
- Fish
- Flagbearer
- Fox
- Frog
- Fungus
- Gargoyle
- Germ
- Giant
- Gnome
- Goat
- Goblin
- \bullet God
- Golem
- \bullet Gorgon
- \bullet Graveborn
- \bullet Gremlin
- Griffin
- Hag
- \bullet Harpy
- Hellion
- Hippo
- Hippogriff
- Homarid
- Homunculus
- Horror

- Horse
- Hound
- Human
- Hydra
- Hyena
- Illusion
- Imp
- Incarnation
- Insect
- Jackal
- \bullet Jellyfish
- Juggernaut
- Kavu
- Kirin
- Kithkin
- Knight
- Kobold
- Kor
- \bullet Kraken
- Lamia
- Lammasu
- \bullet Leech
- Leviathan
- Lhurgoyf
- Licid
- Lizard
- Manticore
- Masticore

- Mercenary
- Merfolk
- Metathran
- Minion
- Minotaur
- Mole
- Monger
- Mongoose
- Monk
- Monkey
- Moonfolk
- Mouse
- Mutant
- Myr
- Mystic
- Naga
- Nautilus
- Nephilim
- Nightmare
- Nightstalker
- Ninja
- Noble
- Noggle
- Nomad
- Nymph
- Octopus
- \bullet Ogre
- Ooze

- \bullet Orb
- Orc
- Orgg
- Ouphe
- Ox
- Oyster
- Pangolin
- Peasant
- Pegasus
- Pentavite
- Pest
- \bullet Phelddagrif
- Phoenix
- Pilot
- Pincher
- \bullet Pirate
- \bullet Plant
- Praetor
- Prism
- Processor
- \bullet Rabbit
- Rat
- Rebel
- Reflection
- Rhino
- Rigger
- Rogue
- \bullet Sable
- Salamander
- Samurai

- Sand
- Saproling
- Satyr
- Scarecrow
- Scion
- \bullet Scorpion
- Scout
- Sculpture
- Serf
- Serpent
- Servo
- Shade
- Shaman
- \bullet Shapeshifter
- Sheep
- Siren
- \bullet Skeleton
- Slith
- Sliver
- Slug
- Snake
- SoldierSoltari
- Spawn
- Specter
- Spellshaper
- Sphinx
- \bullet Spider

- Spike
- Spirit
- Splinter
- Sponge
- Squid
- Squirrel
- \bullet Starfish
- Surrakar
- Survivor
- Tentacle
- Tetravite
- Thalakos
- Thopter
- Thrull
- Treefolk
- Trilobite
- Triskelavite
- Troll
- Turtle
- Unicorn
- Vampire
- Vedalken
- Viashino
- Volver
- Wall
- Warlock
- Warrior
- Weird

- Werewolf
- Whale
- Wizard
- Wolf
- Wolverine
- Wombat
- Worm
- Wraith
- Wurm
- Yeti
- Zombie
- Zubera
- Aura
- Carouche
- Curse
- Saga
- Shrine
- Plains
- Island
- Swamp
- Mountain
- Forest
- Desert
- \bullet Gate
- \bullet Lair
- Locus
- Urza's
- \bullet Mine
- Power-Plant
- Tower

- \bullet Ajani
- Aminatou
- Angrath
- Arlinn
- Ashiok
- \bullet Bolas
- Chandra
- Dack
- \bullet Daretti
- Davriel
- \bullet Domri
- Dovin
- \bullet Elspeth
- \bullet Estrid
- Freyalise
- Garruk
- GideonHuatli
- Jace
- Jaya

- \bullet Karn
- Kasmina
- Kaya
- Kiora
- \bullet Koth
- Liliana
- Nahiri
- Narset
- Nissa
- Nixilis
- Oko
- Ral
- Rowan
- Saheeli
- Samut
- Sarkhan
- \bullet Serra
- Sorin
- Tamiyo
- \bullet Teferi

- \bullet Teyo
- Tezzeret
- \bullet Tibalt
- Ugin
- Venser
- Vivien
- Vraska
- \bullet Will
- Windgrace
- \bullet Wrenn
- Xenagos
- Yanggu
- Yanling
- Adventure
- Arcane
- \bullet Trap
- \bullet Adventure
- \bullet Arcane