

cards

Matthew Bregg

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1 Card shape

- Rectangle, circle, etc
- Corners, rounded, sharp?

2 Decal

- Generic art, gets an art object
- Decals will need to be patterned, one decal might want to be on each corner, or might want to go in a row, would be very awkward to have to manually do all this patterning : Decal shouldn't do patterning, let the transformation class do it.

2.1 Decal types

- Image decals
- Number decals
- Text decals
- Shape decal

2.2 Nesting

Decals will want to be nested, a text box might want to be on top of a background.

2.3 Layout class

Decorates an image with scale, position, etc, can be composited, and is clonable?

- Could then handle patterning
- Composite

2.3.1 Background

- Decal, covering the whole card

2.3.2 General patterns

- Textbox
- Border
- Etc?

3 Theming

- Sub decks
- Some sets will have the same decal applied to the same spot
- Others will have the same decal, but used in a different spot per card

- ```
clone = prototype.clone();
clone.setDecal("family",spades);
```

```
clone.setCharacter(charizard.jpg)
clone.setHP(120);
```

Card has a layout. Layouts can be cloned. Cards can be cloned.

- A family can be nested, will query its map, then parent map.

[illegible]

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