

Personalisierte Einladungskarten "Bad Taste Card"

Paul Guigas, Ksenia Donicheva MIM-17

Gliederung

- 1) Beschreibung/Zielgruppe
- 2) ER-Modell
- 3) Format-Modelle
- 4) Kategorisierungsnetz
- 5) Prozessspezifikationen
- 6) Suchmaske

Beschreibung/Zielgruppe



- Bad Taste = "Schlechtes" Design
- Inspiration: Web und Grafik Design der 1990 2000en,
 Meme-Kultur
- Prinzip: "So bad it's good!"
- Zielgruppe: Internetaffine Jugendliche (16+)

Markenzeichen von einem "schlechten" Design





Will there be an option to permanently keep this year's April Fools design active?



In light of the recent site redesigns, I was amazed at how much I *liked* the design of this year's April Fools prank. It looks *so bad* that it is hilariously awesome. A lot of questions have been posted recently about people wanting to be able to completely turn it off (even when it will be removed in a day and a half anyway). What I would love to know is, will there be an option to keep this active after April Fools Day has ended?

Welcome!

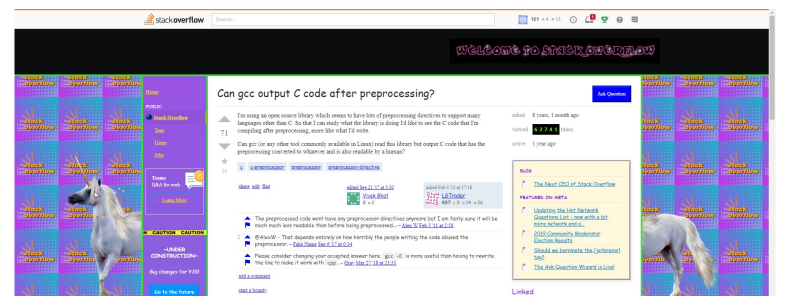
Welcome! Meta Sta intended for bugs, 1 discussions that aff Exchange family of



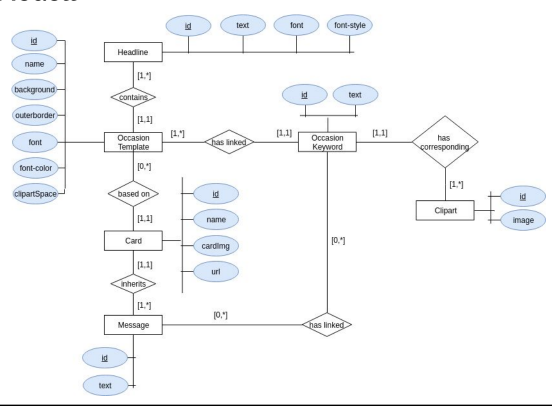
discussion apri

april-fools time-travel-mode

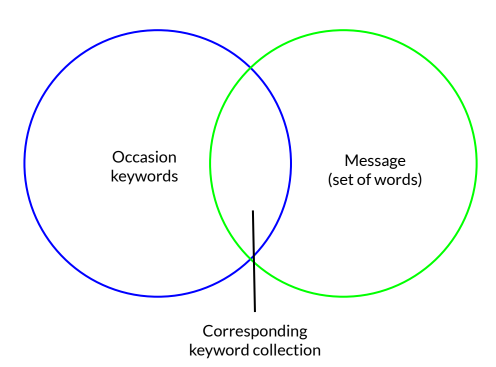
43



ER-Modell



Ansatz?



Format-Modelle

		Input-F ormat	Speicher- Format	Output- Format
Texte der Einladungskarte	ASCII	X		
("Message" in ER-M)	HTML			X
,	PNG		×	

Format-Modelle

		Input-F ormat	Speicher- Format	Output- Format
Cliparts ("Clipart" in ER-M)	PNG	X	x	x

Max 200 KB per Bild / Anlässe (10 Max) / 30 Bilder per Anlass = 60 MB Generierte Karten = Für 10 User pro Tag = 3650 * 200 = 730 MB Gesamt = 790 MB im 1. Jahr

Dateimengen

Texte: 250 Bytes per Message

2-3 MB Max (1. Jahr)

Bilder: Max 200 KB per Bild

Anlässe (10 Max)

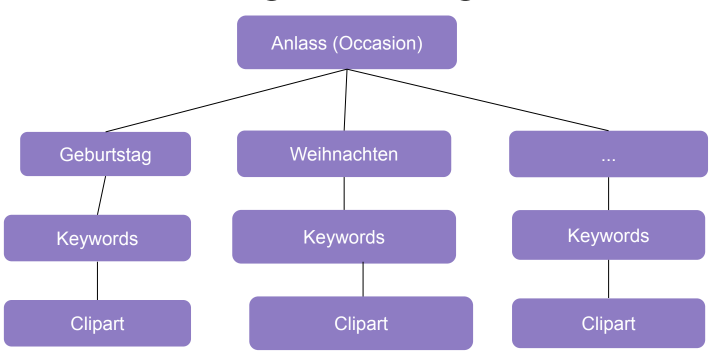
30 Bilder per Anlass = 60 MB

Gesamt:

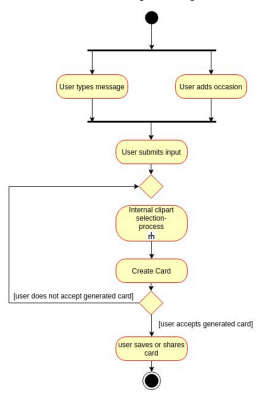
Für 10 User pro Tag = 3650 * 200 = 730 MB

793 MB im 1. Jahr

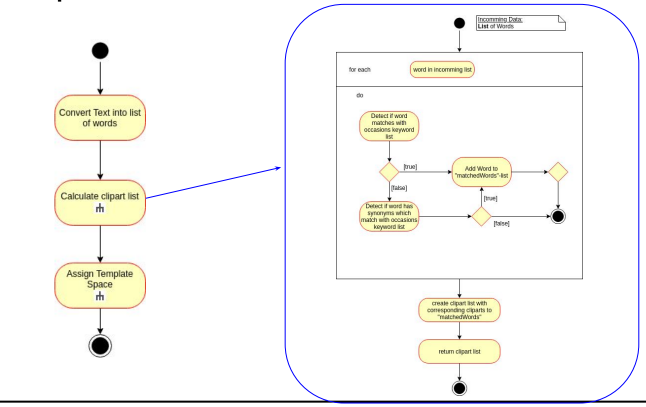
Kategorisierung



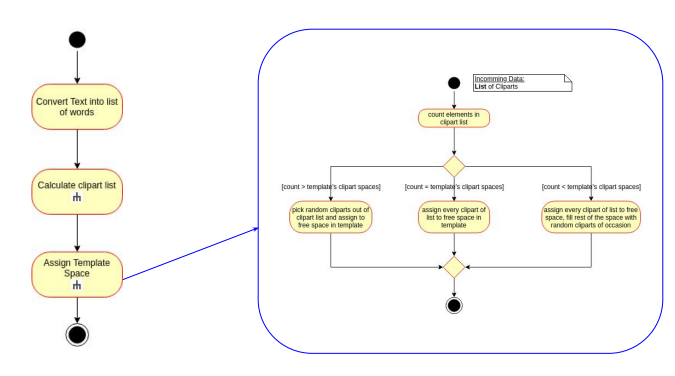
Anwendungsprozess (Nutzerperspektive)



Suchprozesse (internal selection Process)



Suchprozesse (internal selection Process)



Suchmaske...

...im Entwurf nicht wirklich relevant (siehe Prototype)

Anwendungsfälle

