A Generation Examples

We provide more generation examples from the pretrained 530B LM with greedy and top-\(p\) sampling (\(p = 0.9\)), and factuality-enhanced 530B LM with factual-nucleus sampling (Ours). Green indicates factual, red indicates nonfactual, and striked text indicates repetition. Refer to Appendix G for more examples. Disclaimer: Authors tried to exhaustively check the factuality of the following generations, however, there is no 100% guarantee about the annotations.

---

**[Category] Medical**

**[Factual Prompt]** One of lung cancer’s symptoms is shortness of breath.

**[Greedy]** The American Cancer Society estimates that more than 228,000 people will be diagnosed with lung cancer in the United States this year.\(\text{The American Cancer Society estimates that more than 228,000 people will be diagnosed with lung cancer in the United States this year}\)

**[p=0.9]** That would make an oxygen mask one of the more popular treatments for this devastating disease. It helps ease breathing and give patients back their strength. Learn more here.\(<\text{endoftext}>\)

**[Ours]** Other symptoms include coughing (including coughing up blood), chest pain, hoarseness, weight loss, and loss of appetite. The symptoms of lung cancer may resemble those of a bad cold or pneumonia. A chest x-ray is necessary to confirm the diagnosis. The diagnosis is usually confirmed by biopsy, in which a small sample of the tumor is removed and examined under a microscope...

---

**[Category] Actor**

**[Factual Prompt]** Leonardo DiCaprio played a supporting role in What’s Eating Gilbert Grape.

**[Greedy]** The film was shot in the town of Endora, Iowa.\(\text{The film was shot in the town of Endora, Iowa}\)

**[p=0.9]** DiCaprio was desperate to have the lead role in the film. However, after realizing the amount of time that was required to learn all the lines, he gave the role to Johnny Depp instead.\(\text{Leonardo DiCaprio and Kate Winslet were paid the same amount for their roles in Titanic. Although DiCaprio was relatively unknown when the film was released, Paramount Pictures paid him and Winslet the same amount.}\)

**[Ours]** In 1993, he played the mentally handicapped brother of Johnny Depp’s character in "What’s Eating Gilbert Grape", a comic-tragic odyssey of a dysfunctional Iowa family. Director Lasse Hallström admitted he was initially looking for a less good-looking actor but finally settled on DiCaprio as he had emerged as "the most observant actor" among all who auditioned. Budgeted at US$ 11 million, the film became a critical success, resulting in various accolades for DiCaprio, who was awarded the National Board of Review Award and nominated for both an Academy Award and a Golden Globe Award for his portrayal of Arnie Grape...

---

**[Category] Company**

**[Factual Prompt]** KFC is the second biggest restaurant chain in the world.

**[Greedy]** The company is owned by Yum! Brands, which also owns Pizza Hut and Taco Bell.\(\text{KFC is known for its fried chicken, but it also offers other food items like chicken sandwiches, wraps, salads, and even rice bowls. KFC is known for its fried chicken, but it also offers other food items like chicken sandwiches, wraps, salad, and even rice bowls. KFC is known for its fried chicken, but it also offers other food items like chicken sandwiches, wraps, salads, and even rice bowls.}\)

**[p=0.9]** While many restaurants worldwide have been growing their mobile commerce revenues, KFC chose to implement its payment system via cash. Customers must visit a traditional cash register to buy food.\(\text{KFC was founded by Colonel Harland Sanders, an entrepreneur who began selling fried chicken from his roadside restaurant in Corbin, Kentucky, during the Great Depression. Sanders identified the potential of the restaurant franchising concept, and the first "Kentucky Fried Chicken" franchise opened in Utah in 1952. KFC popularized chicken in the fast food industry, diversifying the market by challenging the established dominance of the hamburger. By branding himself as "Colonel Sanders", Harland became a prominent figure of American cultural history, and his image remains widely used in KFC advertising to this day...}\)

---
[Category] History

[Factual Prompt] San Francisco was first colonized by Spanish colonists.

[Greedy] The Spanish arrived in 1776 and established the Presidio of San Francisco in 1776. The Mission San Francisco de Asís was founded in 1776. The Mission was the first European settlement in the city. The Mission was the first European settlement in the city. The Mission was the first European settlement in the city. The Mission was the first European settlement in the city. The Mission was the first European settlement in the city.

[p=0.9] A Spaniard, José Joaquín Moraga, who accompanied the De Anza expedition, named the bay, which he called "Puerto de San Francisco", on or about October 30, 1776. On January 12, 1777, the Presidio of San Francisco, founded by Moraga, was established by the Spanish. The Mission San Francisco de Asís, established in the same year, was the first Mission on the Pacific Coast of North America. In 1781, the settlers, numbering about 200...

[Ours] The Presidio of San Francisco, a Spanish military outpost, was established in 1776. It was the first European settlement in what is now the city. The Mission San Francisco de Asís (Mission Dolores), established in 1776, was the city's first major settlement for the next half-century. The California Gold Rush of 1849 brought rapid growth, making it the largest city on the West Coast at the time. San Francisco became a consolidated city-county in 1856. San Francisco’s status as the West Coast’s largest city peaked between 1870 and 1900, when around 25% of California’s population resided in the city proper. After three-quarters of the city was destroyed by the 1906 earthquake and fire, San Francisco was quickly rebuilt...

[Category] Sports

[Factual Prompt] Michael Jordan helped popularize the NBA in the 80s and 90s.

[Greedy] The NBA is the most popular basketball league in the world. The NBA is the most popular basketball league in the world. The NBA is the most popular basketball league in the world. The NBA is the most popular basketball league in the world. The NBA is the most popular basketball league in the world. The NBA is the most popular basketball league in the world.

[p=0.9] He was named the most valuable player in the NBA Finals six times. But the former Chicago Bulls star and current Charlotte Hornets owner has another MVP title to add to his list: MVP of Valentine’s Day. An online sports book claims that Jordan is the most searched player of all time on Feb. 14. Read more trending news on FanDuel Sportsbook, an online gaming company, said it reviewed searches on its site for the last seven years and discovered that Jordan is the most searched-for NBA player on Valentine’s Day, Forbes.

[Ours] Jordan’s individual accolades and accomplishments include six NBA Finals Most Valuable Player (MVP) Awards, ten scoring titles (both all-time records), five MVP Awards, ten All-NBA First Team designations, nine All-Defensive First Team honors, fourteen NBA All-Star Game selections, three All-Star Game MVP Awards, three steals titles, and the 1988 NBA Defensive Player of the Year Award. He holds the NBA records for highest career regular season scoring average (30.12 points per game) and highest career playoff scoring average (33.45 points per game). Jordan is also known for his product endorsements. He fueled the success of Nike’s Air Jordan sneakers, which were introduced in 1984...

[Category] TV

[Factual Prompt] In Too Deep is an American crime thriller film.

[Greedy] It was directed by Michael Rymer and released in 1999. The film stars Omar Epps, LL Cool J, Nia Long, Stanley Tucci, and Giancarlo Esposito. A young man named Michael (Omar Epps) is released from prison after serving a sentence for drug dealing. He is determined to go straight, but his friend Tommy (LL Cool J) is not so sure. Tommy is a drug dealer who has been working for a crime boss named Dwayne Gittens (Stanley Tucci). Gittens is a violent man who will not hesitate to kill anyone who crosses him. After Michael is soon dragged back into the drug world when Tommy is arrested for killing a man who tried to rob him. Gittens tells Michael that he will free Tommy if Michael will sell a large amount of drugs...

[0.9] The plot concerns the federal government’s attempts to lure a bank robber out of hiding by teaming up with the police to use a convicted high-profile criminal with a U.S. Marshal. It stars Omar Epps and LL Cool J and is directed by Michael Rymer. The film is also known as Deeper and In Too Deep. The film had a DVD release on December 26, 2000, and an HD DVD release on April 30, 2007. Plot: Ronnie Pullman (Omar Epps) is a thief who has made a name for himself by stealing from...
Obesity and endometrial cancer have nothing to do with each other.

Obesity is a risk factor for endometrial cancer. Obesity is not a risk factor for endometrial cancer.

Correct
Incorrect

Which of the following statements is true?

Endometrial cancer is the most common gynecologic cancer in the United States. 

Endometrial cancer is not the most common gynecologic cancer in the United States. 

Persistent obesity is often associated with a greater risk of developing endometrial cancer. 

No, obesity is not associated with endometrial cancer.

Then why does it get such a high incidence rate with obese women?

And with an enlarged uterus, it may be difficult for a physician to detect a...

Obesity increases the risk of endometrial cancer. This is thought to be due to higher levels of estrogens produced by the adipose tissue. Obesity also causes changes in the endometrium that make it more susceptible to cancer...

Michael Jordan was inactive in the 1980s and 90s.

The Chicago Bulls were inactive in the 1980s and 90s.

This caused concern that the new coach was not doing anything right. But there was still hope because he promised the following: We're going to be active traders on the phones. Except it turned out he really meant they were going to be doing a lot of long distance calling and give...

Jordan's first retirement in 1993 was very short-lived, as he returned to the NBA in March 1995, wearing the number 45, after his father was murdered. The Bulls were then eliminated in the second round of the playoffs by the Orlando Magic.

Jordan was suspended by the NBA for...

Modern Family is solely a Dutch television sitcom.

The show premiered on Dutch television on 18 September 2007 on RTL 4.

It follows the story of a quite stereotypical Dutch family (although unlike the Dutch, the family in this sitcom has only two kids and only the youngest is still a minor, whereas in reality most Dutch families have at least three kids). The majority of the episodes are just ordinary family life, but the writers do not...

The show was originally created by Steve Levitan and Christopher Lloyd, who also serve as executive producers. The series is set in the fictional suburban town of Dunphy, California. The show follows the lives of the Dunphy family, consisting of Phil Dunphy (Eric Stonestreet), Claire Dunphy (Julie Bowen), Cameron Dunphy (Jesse Tyler Ferguson), Mitchell Dunphy (Ty Burrell), and Lily Dunphy (Sofia Vergara)...

Michael Jackson made his debut with his sister Janet.

The Jackson 5 made their debut on the show in 1969.

The Jackson 5 made their debut on the show in 1969.

Two performances followed before Jackson would begin a solo career, while still continuing to perform with his brothers in The Jacksons. In 1977, Michael Jackson releases his first solo album "Off the Wall". A critical and commercial success, "Off the Wall" reached No.5 in the UK album...
B Details about Claim Filtering Step in §3

The goal of open-ended text generations does not require all generations to always contain “facts”. There can be generations that are perfectly grammatical and fluent, yet do not contain any checkworthy content such as personal opinions and daily small talks. Thus, we filter out “not-checkworthy” sentences that possess any of the following characteristics:

- Contains no named entities, which are important building blocks of fact or information. E.g., “Check this out”, “To say that a person is an example of something is absurd.”
- Contains first-person pronouns (i.e., I, we, and us), which are strong signal for personal opinions or casual chitchat style of writing. E.g., “I think...”, “I believe...”
- Contains question mark. E.g., “Do you want to hear something interesting?”, “Did you know?”, “What are your thoughts?”

C Experiment Details

Usage Example of TOPICPREFIX Here, we provide an example of how the training corpus looks like when TOPICPREFIX is applied.

The following Wikipedia paragraph about Barack Obama:

Barack Hussein Obama II (born August 4, 1961) is an American politician who served as the 44th president of the United States from 2009 to 2017. He was the first African-American president of the United States. A member of the Democratic Party, he previously served as a U.S. senator from Illinois from 2005 to 2008 and as an Illinois state senator from 1997 to 2004.

is transferred into:


Hyper-parameters and training details The hyper-parameters for 1.3B factuality enhancement training were: learning rate $2e^{-6}$, batch size 64, maximum input sequence length 2048. For 530B model, the hyper-parameters were: learning rate $1e^{-5}$, batch size 512, maximum input sequence length 2048. The architecture details of pre-trained LMs are in Table 6. During inference, we set maximum subword sequence length to be 150. Same Wikipedia corpus with topic-prefix is commonly used for all our factuality enhancing training.

Detail about pre-trained LMs All LMs with different sizes are pre-trained on the same corpus, following the experimental details in [76].

<table>
<thead>
<tr>
<th>Models (#/parameters)</th>
<th>#/layers</th>
<th>#/hidden size</th>
<th>#/ attention heads</th>
</tr>
</thead>
<tbody>
<tr>
<td>126M</td>
<td>12</td>
<td>768</td>
<td>12</td>
</tr>
<tr>
<td>357M</td>
<td>24</td>
<td>1024</td>
<td>16</td>
</tr>
<tr>
<td>1.3B</td>
<td>24</td>
<td>2048</td>
<td>32</td>
</tr>
<tr>
<td>8.3B</td>
<td>40</td>
<td>4096</td>
<td>64</td>
</tr>
<tr>
<td>530B</td>
<td>105</td>
<td>20480</td>
<td>128</td>
</tr>
</tbody>
</table>

D FACTUALITYPROMPTS Details

Since high quality fact-related data collection requires a lot of human efforts, we instead utilize a well-established fact-related dataset, FEVER [77], to construct our factual and nonfactual prompts. FEVER is a fact-checking dataset consisting of claims that are SUPPORTED, REFUTED or unverifiable (NOTENOUGHINFO) by Wikipedia documents. These claims are created by annotators who were asked to alter or paraphrase the sentences from Wikipedia. We leverage the SUPPORTED and REFUTED
Table 7: Data statistics of FactualPrompts

<table>
<thead>
<tr>
<th></th>
<th>Factual Prompts</th>
<th>Nonfactual Prompts</th>
</tr>
</thead>
<tbody>
<tr>
<td># Prompts</td>
<td>8000</td>
<td>8000</td>
</tr>
<tr>
<td>Avg # Tokens</td>
<td>9.77</td>
<td>9.48</td>
</tr>
</tbody>
</table>

claims from FEVER validation set \(^9\) as the factual and nonfactual prompts, respectively. To further ensure the quality of the test set, we filter out claims that are not appropriate to serve as prompts – e.g., extremely short claims that are not enough to provide any context to the LM. The data statistics after filtering is reported in Table 7.

E  Limitations and Societal Impact

Although the factual-nucleus sampling requires the same amount of computation as regular top-\(p\) sampling, the continued pre-training of large language models will have some negative carbon footprint. However, our task itself (trying to improve factuality) will bring more overall benefit to the community and society, by allowing the language models to generate less fake information and be safer for deployment. In terms of ethical consideration, to the best of our knowledge, Wikipedia has no private personal information or any inappropriate content (problematic discrimination towards particular demographic groups, NSFW contents, hate speech, etc). So, fine-tuning our model on it will not encourage unfairness, biases or toxic output.

F  Extended Experimental Results

F.1 Ablation Study of Sentence Completion Loss

A small scale experiments using 3000 Factual Prompts are conducted to explore the stand-alone impact of sentence completion loss. As shown in Table 8, the only having sentence completion loss is indifferent to having the standard factual-domain adaptive training (i.e., negligible difference in factuality). However, when used together with \(\text{TOPICPREFIX}\), it results in a significant boost for both factuality metrics.

Table 8: Ablation Study of Sentence Completion Loss

<table>
<thead>
<tr>
<th>Model Choice</th>
<th>Decoding</th>
<th>NE(_\text{ER})↓</th>
<th>Entail(_\text{IR})↑</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Wiki FT baseline</td>
<td>0.9</td>
<td>55.92%</td>
<td>2.58%</td>
</tr>
<tr>
<td></td>
<td>0.910.9</td>
<td>45.78%</td>
<td>7.12%</td>
</tr>
<tr>
<td>(SC_{\text{ROOT}})</td>
<td>0.9</td>
<td>55.81%</td>
<td>2.36%</td>
</tr>
<tr>
<td></td>
<td>0.910.9</td>
<td>44.80%</td>
<td>6.39%</td>
</tr>
<tr>
<td>(SC_{\text{ROOT}} + \text{TopicPrefix})</td>
<td>0.9</td>
<td>35.15%</td>
<td>6.67%</td>
</tr>
<tr>
<td></td>
<td>0.910.9</td>
<td>26.04%</td>
<td>15.67%</td>
</tr>
<tr>
<td>(SC_{\text{HALF}})</td>
<td>0.9</td>
<td>56.16%</td>
<td>2.08%</td>
</tr>
<tr>
<td></td>
<td>0.910.9</td>
<td>45.13%</td>
<td>6.64%</td>
</tr>
<tr>
<td>(SC_{\text{HALF}} + \text{TopicPrefix})</td>
<td>0.9</td>
<td>34.18%</td>
<td>7.63%</td>
</tr>
<tr>
<td></td>
<td>0.910.9</td>
<td>25.15%</td>
<td>18.58%</td>
</tr>
<tr>
<td>(SC_{\text{NE}})</td>
<td>0.9</td>
<td>56.42%</td>
<td>1.88%</td>
</tr>
<tr>
<td></td>
<td>0.910.9</td>
<td>45.84%</td>
<td>6.97%</td>
</tr>
<tr>
<td>(SC_{\text{NE}} + \text{TopicPrefix})</td>
<td>0.9</td>
<td>35.87%</td>
<td>4.59%</td>
</tr>
<tr>
<td></td>
<td>0.910.9</td>
<td>28.87%</td>
<td>10.71%</td>
</tr>
</tbody>
</table>

\(^9\)The testset is not publicly released and can only be accessed through the FEVER workshop submission site. Therefore, it is common practice to leverage validation set instead.
F.2 Experimental Results with Perplexity

In this subsection, we provide experimental results including the perplexity scores (PPL) of generated text evaluated on the 1.3B pretrained LM as a fluency measure. The results consistently indicate that our proposed decoding and training methods do not harm the fluency of the generation. For instance, in Table 9, all our decoding choices result in PPL scores between $1.9 \sim 4.1$ that are smaller than Top-$p$ 0.9 PPL score 12.0.

To provide full details about the columns reported in Table 9 and Table 10, $\text{NE}_{\text{ER}}$ refers to the named-entity error, $\text{Entail}_{\text{R}}$ refers to entailment ratio, Div. refers to distinct 4-grams and Rep. refers to repetition. $\uparrow$ means the higher the better, and $\downarrow$ means the lower the better.

Table 9: The factuality of 1.3B LM with different decoding algorithms. $p$ is the nucleus probability, $\lambda$ is the decay factor, and $\omega$ lower bounds the decay.

<table>
<thead>
<tr>
<th>Decoding</th>
<th>Factual Prompt</th>
<th>Nonfactual Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\text{NE}_{\text{ER}} \downarrow$</td>
<td>$\text{Entail}_{\text{R}} \uparrow$</td>
</tr>
<tr>
<td>Greedy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top-$p$ 0.9</td>
<td>39.9%</td>
<td>12.9%</td>
</tr>
<tr>
<td>$p \perp \lambda$</td>
<td>Top-$p + \lambda$-decay</td>
<td></td>
</tr>
<tr>
<td>0.9</td>
<td>41.1%</td>
<td>10.8%</td>
</tr>
<tr>
<td>0.9</td>
<td>39.9%</td>
<td>13.0%</td>
</tr>
<tr>
<td>$p \perp \lambda$</td>
<td>Top-$p + \lambda$-decay + p-reset</td>
<td></td>
</tr>
<tr>
<td>0.9</td>
<td>41.5%</td>
<td>10.3%</td>
</tr>
<tr>
<td>0.9</td>
<td>39.3%</td>
<td>12.8%</td>
</tr>
<tr>
<td>$p \perp \lambda \perp \omega$</td>
<td>Top-$p + \lambda$-decay + p-reset + $\omega$-bound (factual-nucleus sampling)</td>
<td></td>
</tr>
<tr>
<td>0.9</td>
<td>42.1%</td>
<td>10.1%</td>
</tr>
<tr>
<td>0.9</td>
<td>41.0%</td>
<td>12.2%</td>
</tr>
<tr>
<td>0.9</td>
<td>41.7%</td>
<td>9.9%</td>
</tr>
<tr>
<td>0.9</td>
<td>39.3%</td>
<td>12.8%</td>
</tr>
</tbody>
</table>
Table 10: Results for factuality enhanced training. Decoding settings are formatted as: nucleus $p$ value, decay rate $\lambda$, lower-bound $\omega$.

| Decoding (p|\lambda|\omega) | Factual Prompt | | Nonfactual Prompt | |
|-------------------------|----------------|----------------|-----------------|----------------|
|                         | $\text{NeErr}$ $\downarrow$ | $\text{Entail}$ $\uparrow$ | Div. | Rep. | PPL | $\text{NeErr}$ $\downarrow$ | $\text{Entail}$ $\uparrow$ | Div. | Rep. | PPL |
| Vanilla Pretrained LM (1.3B) | 0.9 | 52.4% | 2.9% | 0.88 | 0.2% | 10.9 | 56.8% | 2.0% | 0.89 | 0.3% | 12.0 |
|                          | 0.9 | 42.1% | 10.1% | 0.55 | 7.1% | 3.8 | 46.5% | 5.6% | 0.59 | 6.4% | 4.1 |
| Factual Domain-Adaptive Training with Wikipedia (1.3B) | 0.9 | 52.5% | 2.8% | 0.85 | 0.2% | 9.73 | 55.8% | 2.2% | 0.86 | 0.1% | 10.69 |
|                          | 0.9 | 42.7% | 7.1% | 0.51 | 7.2% | 3.60 | 48.2% | 4.9% | 0.56 | 6.0% | 3.95 |
| TopicPrefix (1.3B) | 0.9 | 34.4% | 4.2% | 0.84 | 0.3% | 8.03 | 36.2% | 2.7% | 0.85 | 0.2% | 8.61 |
|                          | 0.9 | 27.6% | 8.7% | 0.43 | 8.0% | 2.60 | 30.5% | 6.1% | 0.47 | 6.9% | 2.75 |
| TopicPrefix + $SC_{root}$ (1.3B) | 0.9 | 32.5% | 6.7% | 0.83 | 1.2% | 7.63 | 34.3% | 4.6% | 0.84 | 1.1% | 8.15 |
|                          | 0.9 | 24.7% | 15.8% | 0.40 | 13.6% | 2.32 | 27.6% | 9.1% | 0.44 | 13.7% | 2.46 |
| TopicPrefix + $SC_{random}$ (1.3B) | 0.9 | 32.0% | 7.9% | 0.81 | 1.2% | 7.43 | 34.2% | 5.5% | 0.83 | 1.1% | 7.96 |
|                          | 0.9 | 23.6% | 17.6% | 0.39 | 14.2% | 2.31 | 26.9% | 9.3% | 0.42 | 13.2% | 2.46 |
| TopicPrefix + $SC_{half}$ (1.3B) | 0.9 | 31.6% | 7.6% | 0.81 | 1.4% | 7.33 | 33.5% | 5.1% | 0.83 | 1.5% | 7.88 |
|                          | 0.9 | 23.6% | 17.4% | 0.38 | 14.4% | 2.33 | 27.2% | 10.2% | 0.42 | 13.1% | 2.47 |
| TopicPrefix + $SC_{half}$ (530B) | 0.9 | 18.3% | 19.3% | 0.68 | 0.1% | 8.30 | 21.7% | 13.7% | 0.68 | 0.1% | 8.69 |
|                          | 0.9 | 14.5% | 25.5% | 0.33 | 0.2% | 7.57 | 17.7% | 20.0% | 0.33 | 0.1% | 7.71 |
G  Generation Examples (Continued)

[Factual Prompt] The ruins of the ancient Roman town of Pompeii lie near Naples.

[Greedy] The city was destroyed by a volcanic eruption in 79 AD.

AP

Photo:

3

Millions of tourists from around the world come to visit them each year. They enter through a

huge gate. This gate was built when Pompeii became a part of Italy again in the nineteenth century. Before

that time, no one was allowed to enter the area.

But that is not the only gate through which visitors enter

Pompeii. The back of the entrance gate is very high. For a long time, no one has known why it is so tall.

It seemed as if the builder simply did not finish it.

One day a

Naples has a wide range of different architectural styles, from the medieval castles in the historic

centre to the Art Nouveau buildings in the Vomero area, to the buildings of the 20th century, such as

the San Carlo opera house. Naples is also widely known for its wealth of historical museums.

The Naples National Archaeological Museum is one of the city’s main museums, with one of the most

extensive collections of artefacts of the Roman Empire in the world. Naples also houses many of the antiques

unearthed at Pompeii and Herculaneum, as well as some artefacts from the Greek and Renaissance periods.

Previously a Bourbon palace, now a museum and art gallery, the Museo di Capodimonte is another

[Factual Prompt] David Beckham is a player for the Major League Soccer club LA Galaxy.

[Greedy] He is also a UNICEF ambassador.

The opinions expressed in this commentary are solely those of David Beckham.

For England, he was a very successful player, playing for Man U (again and again), and captaining

the team for several years, until he fell out of favor with his coach. In 2003, after a free kick from Eng-

land’s David Beckham, Argentinean player and infamous cokehead Diego Simeone headbutted Beckham.

According to Beckham, Simeone leered at him and said "I’m going to fuck you." Simeone claimed the

players collided accidentally, but the ref gave him a red card for the incident, ...

[Ours] He is the first English player to win league titles in four countries: England, Spain, the United

States and France. He retired in May 2013 after a 20-year career, during which he won 19 major trophies.

Beckham’s professional club career began with Manchester United, where he made his first - team debut

in 1992 at age 17. With United, he won the Premier League title six times, the FA Cup twice, and the

UEFA Champions League in 1999. He then played four seasons with Real Madrid, winning the La Liga

championship in his final season with the club.

[Greedy] Andy Warhol has creations that are highly valuable.

His works are sold for millions of dollars. He is one of the most famous artists in the

world.

Andy Warhol was born in Pittsburgh, Pennsylvania. He was the youngest of three children. His

parents were immigrants from Czechoslovakia. His father was a construction worker. His mother was a

homemaker.

Andy Warhol was a shy child. He was often sick. He had a nervous stomach. He was

often in the hospital. He was afraid of the dark. He was afraid of the dentist. He was afraid of doctors.

He was afraid of hospitals.

Andy Warhol went to college. He studied art. He was a good student. He was

a good artist. He was a good painter. He was a good drawer. He was a good

graphic artist...

One of these creations is a book. During his days as an art student, Warhol used to paint

advertisements that he printed on pieces of cardboard. He pasted these advertisements on a cork and this is

what he called his book. For Warhol, making a book meant simply arranging his images on a page. He

didn’t make the necessary effort to bind the pages together to make it qualify as a book. This was the

same way Warhol created many of his creations and works. He could have made every page of his work a

masterpiece, but he didn’t do...

[Ours] Warhol was an inspiration towards Cattelan’s magazine and photography compilations, such as

" Permanent Food", Charley " and " Toilet Paper ". On the period just before his death, Warhol was

working on "Cars", a series of paintings for Mercedes - Benz. A self - portrait by Andy Warhol (1963 - 64)

, which sold in New York at the May Post - War and Contemporary evening sale in Christie’s, fetched $38.4

million. On May 9, 2012, his classic painting " Double Elvis (Ferus Type) " sold at auction at

Sotheby’s in New York for US$ 33 million. With commission, the sale price totaled US$ 37,042...
San Francisco is the location of a bridge.

The bridge is located in San Francisco.

The bridge is located in San Francisco.

The bridge is located in San Francisco.

The bridge is located in San Francisco.

The bridge is located in San Francisco.

The bridge is located in San Francisco.

The bridge is located in San Francisco.

San Francisco is an island surrounded by bridges. Once across the bridges, there is much to explore. Chinatown, for example, has interesting shops, food, and people-watching. Walk in Chinatown and you will hear many languages, see many signs in different scripts, and smell interesting things from kitchens. From Chinatown you can see the world. But Chinatown is not what this is about. What this is about is part of San Francisco which is on the east side of the city, about three miles from Chinatown...

There are seven major islands in the San Francisco Bay: Alameda, Marin, Angel, Treasure, Yerba Buena, Contra Costa and Alcatraz. Alcatraz, in the middle of the bay, is a federal penitentiary which also housed a lighthouse for many years. It is now a public museum and one of San Francisco’s major tourist attractions, attracting some 1.5 million visitors annually. Yerba Buena Island, between San Francisco and Oakland, contains the San Francisco Port of Embarkation, the Oakland Naval Supply Depot, and a Coast Guard station...

Michael Jordan was in “The Dream Team”.

The Dream Team was the nickname of the USA men’s basketball team that won the gold medal at the 1992 Olympics.

The Dream Team was the nickname of the USA men’s basketball team that won the gold medal at the 1992 Olympics.

The Dream Team was the nickname of the USA men’s basketball team that won the gold medal at the 1992 Olympics.

Mickey Mouse is Disney.

Sophia Loren was an actress from Italy. Last but not least is Harry Potter.

All these brands immediately create a strong visual image in the mind of the target audience, and this is the same for the faith-based ministry. To be seen as an iconic faith-based ministry the church must have a look and feel that is instantly recognizable. Do you have a recognizable logo? Does your website and social media pages look like the brand of your church? Do you have

Delevingne’s first film appearance was in the 2012 film adaptation of "Anna Karenina", as Princess Sorokina, the marriage interest of Count Vronsky, alongside Keira Knightley. In August 2013, Delevingne voiced a DJ of a pop radio station in the video game "Grand Theft Auto V," which once released became the fastest-selling entertainment product in history.
Doctor Who is a show on television. It is a science fiction show. It is a show about a man who travels through time and space in a blue box. It is a show about a man who is over 900 years old. It is a show about a man who is a Time Lord. It is a show about a man who is a Time Lord who has a time machine called the TARDIS. It is a show about a man who is a Time Lord who has a time machine called the TARDIS that is bigger on the inside than it is on the outside. It is a show about a man who is a Time Lord who has a time machine called the TARDIS that is bigger on the inside than it is on the outside and that is shaped like a police box.

The men on the show are the Doctor and the Master. The women are the companions, and they are held captive until they are rescued, or dead. When they are rescued, it’s rarely by the Doctor. Even when the Doctor is in the scene, the female characters are passively waiting to be saved. Here are a few examples.


The men on the show are the Doctor and the Master. The women are the companions, and they are held captive until they are rescued, or dead. When they are rescued, it’s rarely by the Doctor. Even when the Doctor is in the scene, the female characters are passively waiting to be saved. Here are a few examples.


http:www.youtube.com/watch?v=bHNeceO_QrI

Here's a fun little game.

Doctor Who is a British science fiction television programme produced by the BBC since 1963. The programme depicts the adventures of a Time Lord called "the Doctor", an extraterrestrial being, to all appearances human, from the planet Gallifrey. The Doctor explores the universe in a time-travelling space ship called the TARDIS. Its exterior appears as a blue British police box, which was a common sight in Britain in 1963 when the series first aired. Accompanied by a number of companions, the Doctor combats a variety of foes while working to save civilisations and help people in need. The show is a significant part of British popular culture, and elsewhere it has gained a cult following...

Tiber Oil Field is located in the Keathley Canyon block 102 of the United States sector of the Gulf of Mexico. Tiber is only one of four deepwater fields in the Gulf of Mexico that is operated by BP. The oil field was discovered in September 2009 and it is located in Keathley Canyon block 102 about southeast of Houston and south west of New Orleans. Tiber is BP's first ultra-deepwater platform in the Gulf of...

The Blue Lagoon was released in or before 1930. The Blue Lagoon was released in 1931. The Blue Lagoon was released in 1932. The Blue Lagoon was released in 1933. The film was re-released on 5 July 1949, with a higher age restriction, and three minutes of footage from the previous cut removed. The 1949 film was retitled The Island of Purity. The film was released on DVD on 6 Jan 2004...

The novel has inspired several film adaptations, most notably "The Blue Lagoon" starring Brooke Shields as Emmeline and Christopher Atkins as Richard ("Dicky" in the book), in which they are two fictional English children. The story...

Minos was the son of Zeus and Europa. He lived at Knossos, where he received the laws from Zeus himself. He was the founder and first king of the Minoan dynasty. He was also the judge of the underworld. In Crete, he was the founder - king of the Minoan civilization and the palace of Knossos was the centre of the Minoan civilization. On the Greek mainland, he was the founder...