## Better Testing With Bandits

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# High-Level Overview of A/B Testing - aka Things We Already Know

■ In this lean, "smaller is better", agile new world, we iterate over the Build→Measure→Learn (or MVP→Measure→Pivot) cycle



- We choose a metric by which to judge the success of our MVP (e.g. click-through rate, time spent on page, revenue, etc.)
- We want to quantify the effect a feature has on the chosen metric.

## A/B Testing, A Definition

#### Definition (from Wikipedia)

In marketing, A/B testing is a *simple* randomized experiment with two variants, A and B, which are the control and treatment in the controlled experiment. It is a form of statistical hypothesis testing. Other names include randomized controlled experiments, online controlled experiments, and split testing.

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(emphasis mine)



(a) Some Boring Site



(a) Some Boring Site

(b) I Can Haz Search

Figure: Progress



 Affiliate: Change wording, text (font and size), color, placement

 Lead Gen: Reorganize a page, remove forms fields, add form fields Overview of A/B Testing

What can we test?

■ Email: Frequency, creative, wording, embedded video, reordering of contents

 Display: Change bidding strategy, change interactive nature of ad

■ Search: Change keywords, change keyword bidding strategy, change search engines used

 Any publisher: change composition of displayed ads, sizes, positions, quantities, navigation images

■ Products: ???

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### Example (Flipping a Coin)

I put on a Star Wars Tshirt and flip a coin 100 times, getting 48 heads. Next time, I wear a Star Trek (Original) Tshirt and flip the same coin 100 times, getting 52 heads. Did I just achieve and 8% boost in flipping heads?

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This is a silly example but illustrates the potential pitfalls in claims typically made in marketing materials.

- Specify a null hypothesis: that there is no difference between the two coin-flipping sessions
- 2 Make an assumption about the distribution of individual events:  $P(heads) = P(tails) = \frac{1}{2}$  and  $P(k \text{ heads from n flips}) \sim Binomial(k, n)$
- Compute the test statistic  $T = \frac{\bar{x_1} \bar{x_2}}{\sqrt{(\frac{\sigma_1^2}{n_1} + \frac{s_2^2}{n_2})}}$
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■ When rolling out a major rewrite of an application, this is typically used to measure improvement. We can start at a 90%/10% split and adjust from there according to our performance metric

Examples of Useful Performance Measures:

Site Redesign Avg. Time Spent, Degree of Site Exploration (percentage of links clicked)

Mailing List Format Clickthrough Rate, Forwarding Rate

Product Description \$ Revenue

In each case, we run some form of a t-test test to determine whether the feature had a statistically-significant impact on the measure we are trying to optimize

We will need a bit of math to demonstrate the limitations of conventional A/B testing:

#### Theorem (Central Limit Theorem)

If  $X_i$  are normal independently distributed variables with mean  $\mu$  and variance  $\sigma^2$  and  $S_n = \frac{1}{n} \sum_{i=1}^n X_i$ , then  $S_n$  has mean  $\mu$  and variance  $n\sigma^2$ 

Thus, if we make these (strong) assumptions about the distribution of the measurements of feature A and feature B, then we can see that to double our confidence in the conclusion, we would need to quadruple the number of samples.









Figure: Which one will the users love the most?

### **Outline of Process**

We will label the versions by the number of cats they have:  $C_0, C_1, C_2, C_3, \dots C_n$ 

**1** Run A/B test for  $C_0$  vs  $C_1$ , the winner becomes the new control,  $C_{control}$ 

Note that at each turn we are wasting valuable time and potentially losing users due to an inferior number of cats. Alternatively, we could run them all side-by-side, but it would take just as many points to attain *statistical significance* as specified by our test statistics and the CLT.

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- 3 ad infinatum

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The  $\epsilon$ -Greedy Approach

## **Greedy Algorithms**



... well, it's definitely better

#### Definition (Wikipedia to the rescue)

A greedy algorithm is an algorithm that follows the problem solving heuristic of making the locally optimal choice at each stage with the hope of finding a global optimum. In many problems, a greedy strategy does not in general produce an optimal solution

## $\epsilon$ -greedy

We are now in the world of bandit strategies! The idea is that we run the  $C_0/C_1/C_2/...$  versions side-by-side in the following way:

- I Initialize all variants to be equally likely to be selected for display for a user (i.e. if we have 10 of them, each one gets chosen with p=0.1)
- Keep track of the running performance of all the variants
- 3 Choose the best one with probability  $1-\epsilon$
- 4 Choose equally from all the variants with probability  $\epsilon$
- 5 Break ties by choosing randomly, or one with the lowest ID, etc.
- 6 Rinse and repeat until a clear winner emerges.

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## Exploration vs Exploitation

Every time we are *greedy*, we are displaying the winner, i.e. **exploiting** what we have learned about the environment we are in.

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#### Exploration vs Exploitation

Every time we are greedy, we are displaying the winner, i.e. **exploiting** what we have learned about the environment we are in. The rest of the time, we choose to pick uniformly from the available bandits, i.e. **exploring** the environment to gain more familiarity (statistical confidence) This is a technique more generally used in robotics, where a robot senses (explores) its environment and then acts (exploits) based on the obtained knowledge. This technique is the basis for learning unfamiliar environments (think Google driverless cars), as well as path planning (what is the optimal route between two points in this paritially-unfamiliar environment?).

 $\epsilon$ -first Start by exploring only, then switch to exploiting; if there are N visitors to the site, begin with  $\epsilon N$  exploration steps followed by  $(1-\epsilon)N$  exploitation steps

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- More, a field of active research

#### Can We Do Better? Lerning to Live with Regret

#### Definition (Regret)

The regret incurred by a specific strategy is the difference between the optimal strategy (only known in hindsight) and that strategy. More formally, if we have N rounds (N users hitting the site)

$$\rho = N\mu^* - \sum_{i=1}^N \hat{r}_i$$

with  $\mu^*$  representing the (unknown) optimal strategy and  $\hat{r}_i$  is the reward from our chosen strategy at a given time i.

It's clear that A/B testing does not minimize regret since we wind up alienating a lot of users during our discovery process. It's also clear that  $\epsilon$ -greedy strategies are better, but by how much?

# How I Stopped Worrying and Learned to Love the Beta Distribution

#### Definition (Beta Distribution)

This is a two-parameter probability distribution over the interval [0,1], and because of this, it is used to model "the probability of probabilities". The two parameters are labeled  $\alpha$  and  $\beta$  and skew the density function either to the left (higher  $\alpha$ ) or to the right (higher  $\beta$ ). The density function is written as:

$$Beta_{\alpha,\beta}(x) \sim x^{\alpha-1}(1-x)^{\beta-1}$$

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#### **Pictorially**

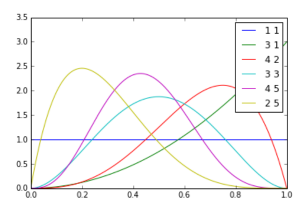


Figure: Examples of Different  $\alpha$  and  $\beta$  values

└Algorithm

# Bandits Algorithm - Thompson Sampling

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- ????
- Profit e.g. mathematically proven to minimize regret!!!

#### Further Reading - Links to Resources

- Statistical Analysis and A/B Testing
- Reinforcement Learning book
- Selecting Statistical Tests
- Background on Statistical Tests
- Meetup Event
- Meetup Event Slides