

# Trigger-Action Programming in the Wild: An Analysis of 200,000 IFTTT Recipes

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## ABSTRACT

While researchers have long investigated end-user programming using a trigger-action (if-then) model, the website IFTTT is among the first instances of this paradigm being used on a large scale. To understand what IFTTT users are creating, we scraped the 224,590 programs shared publicly on IFTTT as of September 2015 and are releasing this dataset to spur future research. We characterize aspects of these programs and the IFTTT ecosystem over time. We find a large number of users are crafting a diverse set of end-user programs—over 100,000 different users have shared programs. These programs represent a very broad array of connections that appear to fill gaps in functionality, yet users often duplicate others’ programs.

## Author Keywords

IFTTT; End-User Programming; End-User Composition; Trigger-Action Programming; Internet of Things (IoT)

## ACM Classification Keywords

H.5.2 Information Interfaces and Presentation (e.g., HCI): User Interfaces

## INTRODUCTION

Recent years have seen a proliferation of physical Internet-of-Things (IoT) devices [6, 20] and social media sites [28]. Individual users frequently utilize many physical devices [13] and online services [22] in conjunction, necessitating tools that enable users to connect and manage these devices and services. One of the most straightforward approaches to do so is a trigger-action model. Users configure the behavior of a system by specifying triggers (e.g., “if there is motion”) and their resultant actions (e.g., “turn on the lights”). Because of its conceptual simplicity, the trigger-action model for composing different sensors and devices has attracted significant research attention [3, 4, 5, 8, 9, 14, 17, 18, 25].

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Despite this attention, the website IFTTT (“If This Then That”) is one of the first large-scale deployments of trigger-action programming in the wild. IFTTT enables users to write trigger-action programs that connect numerous services (e.g., Gmail and Dropbox), social media sites (e.g., Facebook and Twitter), and physical devices (e.g., Fitbit and Philips Hue).

The growing popularity of IFTTT since its 2011 launch raises many questions about the trigger-action programs its users are writing. To investigate these questions, we performed a web scrape of the 224,590 IFTTT programs (termed *recipes*) shared publicly as of September 2015. In this paper, we analyze and characterize this dataset: the types of recipes that have been created; who has created them; how recipes are described; and how IFTTT has grown over time. Our dataset encompasses IFTTT recipes from over 100,000 different users, most of whom have shared only one or two programs. Many recipes, however, effectively duplicate existing recipes.

To encourage further research on trigger-action programming, we are also releasing this dataset to other researchers.<sup>1</sup> We conclude by highlighting key insights from our analyses.

## RELATED WORK

A number of research studies over the last 15 years have examined trigger-action programming or related interfaces [3, 5, 9, 17, 18, 19, 25, 26]. In the literature, the trigger-action paradigm is discussed under a few different names, including end-user device composition. Trigger-action programming has also been adopted for controlling a handful of consumer devices in smart homes [15, 23, 27].

The IFTTT service we study in this paper is, to our knowledge, the most widely used instance of trigger-action programming. Two prior studies pay particular attention to IFTTT. To evaluate the feasibility of trigger-action programming for household devices, our group previously scraped IFTTT in 2013 [25]. At that time, we evaluated only the recipes involving physical devices, which are a small fraction of the overall number of recipes. We also showed that users could successfully write trigger-action programs with multiple triggers and actions regardless of prior experience [25]. More recently, Huang and Cakmak [9] examined potential ambiguities in IFTTT-style trigger-action programming.

<sup>1</sup>The dataset is available at <http://www.upod.io/datasets>

**Table 1. Key characteristics of the 2015 and 2013 IFTTT datasets.**

Characteristic	2015	2013
# of trigger channels	177	52
# of triggers	768	180
# of action channels	143	45
# of actions	368	106
# of recipes	224,590	67,820
# of authors	106,452	35,495
# of adoptions (across recipes)	11,718,336	1,293,639
Mean # of adoptions per recipe	52.2	19.1
Median # of adoptions per recipe	1	1

## METHODOLOGY

We collected all IFTTT recipes shared publicly as of September 6, 2015. To do so, we wrote a web scraper using the Selenium browser-automation framework [21]. IFTTT assigns each public recipe a unique numerical identifier, or *ID*. IDs appear to have been assigned sequentially beginning with 1, and each recipe is available at <https://ifttt.com/recipes/ID>, enabling us to visit each recipe sequentially. We wrote a parser that used heuristics to extract key features from each recipe’s page and write them to a single tab-delimited file.

We introduce the terminology we use in our dataset and in this paper through the following example recipe:

- **ID:** 59528
- **Trigger Channel:** Instagram (The device or service)
- **Trigger:** Any new photo by you
- **Action Channel:** Dropbox
- **Action:** Add file from URL
- **Author:** lehmann\_heat (The user who created the recipe)
- **Date:** September 29, 2012 (Date of posting)
- **Adoptions:** 520 (How many other users have added the recipe to “my recipes”)
- **Description:** “Dropbox my Instagrams” (User-provided text that serves as the recipe’s title)

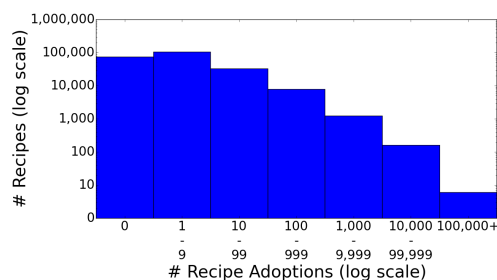
## RESULTS

Our dataset comprises 224,590 recipes. As we detail throughout this section, we find that most authors create only a few recipes. The recipes in our dataset were created by 106,452 different authors who chose to publish their work (IFTTT users need not share their recipes publicly). Users can also adopt programs written by other users. In total, recipes have been adopted nearly 12 million times.

Table 1 compares our 2015 dataset with the dataset our group previously collected in 2013 [25]. In the last two years, IFTTT has roughly tripled the number of triggers and actions. The number of authors and recipes has similarly tripled, while the number of times recipes have been adopted has increased 10-fold. Our dataset thus documents the proliferation of end-user programming in the wild.

### Triggers and Actions

We distinguish between the *channel*, which is the device or service (e.g., “Weather”), and the trigger or action itself (e.g., “Weather: Current pollen count rises above...”). In our dataset, 220 different channels are used.

**Figure 1. Histogram of recipe adoptions by other users.**

We observed 177 different trigger channels, encompassing 768 different triggers. The most popular ones triggered thousands of recipes. The median number of recipes using a given trigger channel was 119 (mean 1,269). The five most frequently used trigger channels were Feed (53,656 recipes), Instagram (18,698), Date & Time (16,357), Weather (13,717), and Twitter (12,123). In contrast, Quip triggered a single recipe, while seven others each triggered fewer than ten.

Similarly, a few triggers were used across numerous recipes. The median number of recipes using each trigger was 22 (mean 292). “Feed: New feed item” triggered 46,697 recipes, while “Instagram: Any new photo by you” triggered 8,733 recipes. In contrast, 49 of the 768 triggers we observed were used in only a single recipe.

We found similarly diverse usage patterns among actions. We observed 143 different action channels, encompassing 368 different actions. The median number of recipes using a given action channel was 90 (mean 1,571). The five most frequently used action channels were Twitter (37,595 recipes), Email (19,882), SMS (13,847), Facebook (11,819), and Evernote (11,737). In contrast, Qblinks Qmote was used in one recipe.

Of the 368 different actions, the median was used in 21.5 recipes, while the mean was used in 610 recipes. Whereas 23 actions were used in only a single recipe, 46 actions were each used in over 1,000 different recipes, and the four most popular actions were each used in over 10,000 recipes.

### Recipes

Recipes differed sharply in the number of times other users have adopted them (Figure 1). The mean number of adoptions per recipe is 52, while the median is 1; only 43.1% of recipes have been adopted at least twice. In contrast, a few recipes have been adopted more than 100,000 times each.

The most frequently adopted recipe was “Rain Tomorrow?” [1], which sends an SMS if rain is forecasted for the next day. In contrast, other recipes had never been adopted for seemingly two distinct reasons. Some such recipes appear to be tests (e.g., recipes titled “test”, “aaa”, etc.). Many others, however, effectively duplicate previously existing recipes.

### Authors

Many different users wrote recipes, but only a few were particularly prolific. In total, 106,452 different authors created the 224,590 recipes in our dataset. Each author created between 1 and 524 different recipes (Figure 2), with a mean of



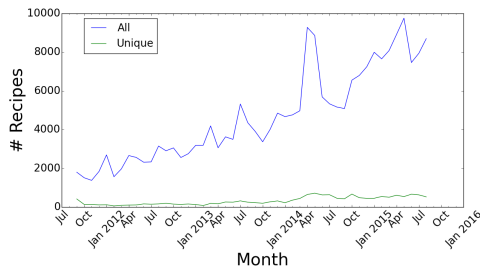


Figure 6. The number of newly created recipes posted each month.

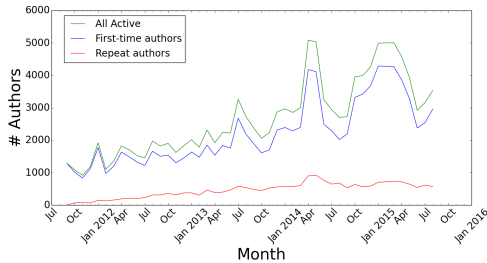


Figure 7. The number of authors posting recipes each month.

The most commonly created combination, “Feed: New feed item → Email: Send me an email” was the basis for 6,817 different recipes. The top ten most common combinations were each used in over 2,000 recipes, while the top 100 were each used in at least 309 recipes. Overall, each distinct trigger-action combination was used in a median of 2 and a mean of 14.1 different recipes. Good-Turing smoothing [7] estimates that the chance of a newly shared recipe instantiating an unobserved trigger-action combination is only 3.3%; the observed examples cover much of the likely space of combinations.

### Longitudinal Analysis

Finally, we examined IFTTT over time. The number of recipes posted to IFTTT grew exponentially at a rate of 50% per year, as shown in Figure 6. However, many “new” recipes were simply duplicates of previous recipes in the sense of reusing the same trigger-action combination. Authorship on IFTTT exhibited similar growth patterns. Notably, as shown in Figure 7, a large number of first-time authors appear to be successfully using IFTTT’s trigger-action programming.

## DISCUSSION

To our knowledge, our analysis of 224,590 trigger-action programs from 106,452 authors is the largest-scale investigation of the type to date. Prior studies of end-user programming in the wild, examining email filtering rules [12] and web macros [2, 10], had previously found that up to a few thousand authors could successfully share programs or rules anonymously. Below, we highlight four key insights from our initial analysis of an ecosystem of 40× as many authors sharing recipes, albeit using a far more limited paradigm.

### Explosion of Channels and Connections

Our longitudinal analyses show that the number of new channels being added, new recipes being written, and distinct users writing recipes each month have increased over time. This result directly highlights the continued growth of trigger-action programming in the real world and its relevance to a

range of online services and physical devices. It also suggests the need to provide users with more support for discovering functionality and perhaps even managing recipe collections.

### Duplicated Recipes

A striking fraction of recipes were duplicates of each other. Rather than using an existing recipe, IFTTT users frequently wrote and shared their own duplicate. This is particularly notable in light of IFTTT’s interface, in which searching for existing recipes is emphasized over creating a new recipe. That many users took the ostensibly more complex route suggests that the bar for expressing trigger-action programs is lower than searching, or that search features are perhaps lacking.

### Recipes Fill Gaps in Functionality

Over 100,000 IFTTT users have shared recipes publicly, yet most (93%) shared fewer than 5. Additionally, the majority of recipes have been adopted only once. Most users are *not* writing and sharing an entire portfolio of trigger-action recipes, which suggests that users are expressing trigger-action programs mainly to fill gaps in the spectrum of things they want, rather than constructing a whole new universe. As has been documented for decades [11], users choose to customize their environments using end-user programming for a number of reasons, ranging from automating their own repeated patterns to adopting “neat” customizations they observe others using, especially in the presence of a robust sharing ecosystem [12].

### Importance of a Broad Array of Connections

The most popular trigger and action channels are densely connected to each other, whereas the overall space of connections is far sparser, yet far from empty. This result highlights the value of services that support connecting a huge array of triggers to a huge array of actions. Only some of the possible connections will be made, but each provides value. The most popularly connected channels center on three categories: communication (e.g., SMS); social media (e.g., Instagram); and contextual data (e.g., time, location, and weather). Philips Hue is the only physical device among popular channels, emphasizing that the IoT is not yet here in full force.

### Future Challenges for Trigger-Action Programming

Although our analyses show wide use of trigger-action programming in the real world, future challenges remain. Moving forward, there are many open questions on how to make recipes more expressive. Currently, IFTTT-style approaches are limited by their lack of a sense of history or learning, potentially limiting usefulness in the real world. Furthermore, recipes can suffer from ambiguity [9] or temporal uncertainty.

In addition, supporting everyday uses in the IoT remains a challenge. In the real world, a recipe can fail to complete for reasons ranging from network failures to a device being unplugged, raising questions about handling failures. Furthermore, debugging IFTTT recipes is difficult or impossible, yet obvious solutions would raise privacy concerns [24].

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