# SUPER SUPER SCRAATCH SCRAATCH BROGRAMMING ADVENTURE

LEARN TO PROGRAM BY MAKING COOL GAMES!



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## DEFEND HONG KONG'S TECHNOCORE







## HACK ATTACK

### Chapter Focus

Learn to control sprites with the mouse, program objects to bounce back, and start a game by pressing the spacebar.

## The Game

Help Scratchy attack flying viruses and stop them from touching the server at the bottom of the screen. If you successfully block 30 viruses, you win the game!



First, go to the **Stage** and import a sparkly nighttime picture of Hong Kong!



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Did you know you can add programs to the Stage, too? We can add this program to make our city glow!



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We can then add a new sprite called Instructions, which tells the player how the game works. We'll write two programs for the sprite.





Program **1** makes the sprite show up at the start of the game and disappear when the player presses **space**, the spacebar on their keyboard.

Program 2 makes the Instructions sprite broadcast start when it receives the space broadcast from program 1. This will start the game!











Then we'll write some programs for Scratchy. Import the sprite *Neo-Cat* from the *Super Scratch* folder into your project. Notice how he already has two costumes: one where he's just standing and another where he's jumping.

So let's add some programs to control how Scratchy looks. In program **1**, we hide him before the start broadcast is received. In program **2**, we control how Scratchy switches costumes. Whenever the player's mouse is clicked—that is, whenever mouse down?—Scratchy looks like he's jumping.



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Tip: By using the mouse instead of the keyboard, the player has a lot of control over Scratchy, who will move very quickly for this game. But remember—every game is different! Sometimes the keyboard works well, too.

Then we'll draw or import a new sprite called Server. The Server has one simple program so that it appears in the right place: centered and at the bottom of the screen. Server



But how does the player control Scratchy? Program 3 lets you control Scratchy with the mouse, showing him only when the start broadcast is received.

Program ④ makes a speech bubble saying "OH NO!!" appear whenever the Scratchy sprite receives the Oh signal. We'll broadcast Oh whenever a virus manages to hit the server.

Next, import a new sprite called *Virus* from the *Super Scratch* folder. It has a set of costumes of letters spelling V-I-R-U-S.

Program **1** hides the Virus until the game starts. Program **2** makes the Virus switch costumes as it flies around.





Program **3** for the Virus makes it fly around. It bounces whenever it bumps into Scratchy or the edges of the screen.

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Now we'll add more programs to the Virus to keep score. These programs use blocks from the **Control** and **Variables** palettes to record and signal the conditions for winning and losing.

STAGE

Program ④ creates a new variable called score and the conditions we need to meet for the script to broadcast win. Your score will now appear on the Stage.

Program S creates a variable called chance, which keeps track of how many times the Virus is allowed to touch the Server sprite before the player loses. We'll give Scratchy five chances to start. When you're out of chances, the program broadcasts lose. Just like the player's score, the number of tries the player has left is displayed on the Stage as chance.

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when I receive start set chance v to 5 wait 0.5 secs forever if touching Server ? change chance by 1 broadcast Ohv wait 0.5 secs if chance 1 hide broadcast lose and wait



Tip: When setting the rules for winning and losing in your games, use the greater-than symbol (>) or the less-than symbol (<) instead of the equal sign (=), as we do in programs 3 and 5. This will prevent the game from breaking when a variable changes too quickly!

Why might the variable change too fast in this game? Scratchy might touch the Virus a few times in quick succession, and the program won't realize that you've won the game.



Now let's add a sprite for the winning screen. Programs 1 and 2 keep it hidden. Then program 3 makes it appear when the win broadcast is received from the Virus sprite.





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The losing screen is pretty similar to the winning screen. To save time, we can select the **Duplicate** tool and click the winning screen to copy both the image and the programming!



All we need to do now is change the costume and the last program a bit.



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We're finished! After you save the file, hurry and help Scratchy the hacker defend the network from the virus attack!

### Scratchy's Challenge!!

How would you make this game harder for the player? How about adding different kinds of viruses? What about turning this game into a two-player Ping-Pong match? Give it a try!



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