# Jennifer's Environment Diagram Cheat Sheet

## **Assignment statements:**

x, y = 2, 3

$$x, y = y, x$$

(This swaps x and y: x becomes 3 and y becomes 2)

- 1) Evaluate operands on RHS (from left to right)
- 2) Bind variables on LHS to values on RHS

#### **Call Expressions:**

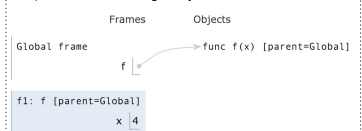
f(lambda: x)

(In this example, note that the lambda's parent is global!)

- 1) Evaluate operator
- 2) Evaluate operands (from left to right)
- Apply the function to the arguments, opening a new frame

### **Opening a New Frame:**

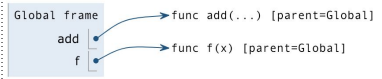
- 1) Frame number
- 2) Frame name
- 3) Frame's parent
- 4) Bind parameters to arguments
- 5) Start executing body of function



## def Statements:

- On RHS: write "func", function name (the intrinsic name), parameters, and parent frame (the frame in which that function is defined)
- 2) On LHS, bind function object to its name (the bound name)

When importing built-in functions like add, write "..." in place of the formal parameters.



#### Lambda Functions:

lambda x, y: x + y

Variables before colon are parameters; expression after colon is return value.

#### Variable Lookup:

- Is variable in current frame?
  - If yes, return its value
  - If no, go to parent frame, and ask again (is variable in this frame?)
- Procedure repeats until we've found the variable or we hit the global frame. If we can't find the variable in the global frame, this will give an Error.

#### Things to pay attention to:

- Do not write or draw arrows to variables. Names can only be bound to values, not to variables!
- Distinguish between functions vs. call expressions. f is a function, while f() is a call expression.
- When you define a function, do not look into its body (everything that's indented). Only look inside a function after you have called it!
- The parent of a frame is where it was **defined**, *NOT* where it was called! This is where the def statement appeared, or where the lambda expression was evaluated.
- Remember to evaluate all the operators and operands before opening a new frame for that function.
  - f(lambda: x)
  - In this example, note that the lambda's parent is global!
- If a function doesn't have a explicit return statement (it doesn't explicitly say return \_\_\_\_\_), then the return value will be None implicitly.
- Once we reach a return statement, we immediately exit from that function and don't execute any of the code that appears afterwards.
- Do not open new frames for built-in functions like add, sub, mul, max, min, etc. We don't know these functions are implemented in Python (like how exactly the people who built Python decided to add 2 numbers) and thus can't trace through these functions in an environment diagram.
- Sanity Checks:
  - At the very end of your environment diagram, double check to make sure every frame except the global frame has a return value. (If not, something went wrong so backtrack!)
  - When we reach the return value for a frame, we're done with that frame, and we shouldn't be adding any more variable bindings within that frame.