
CSc 520

Principles of Programming Languages

21 : Names, Scope, Bindings — Introduction

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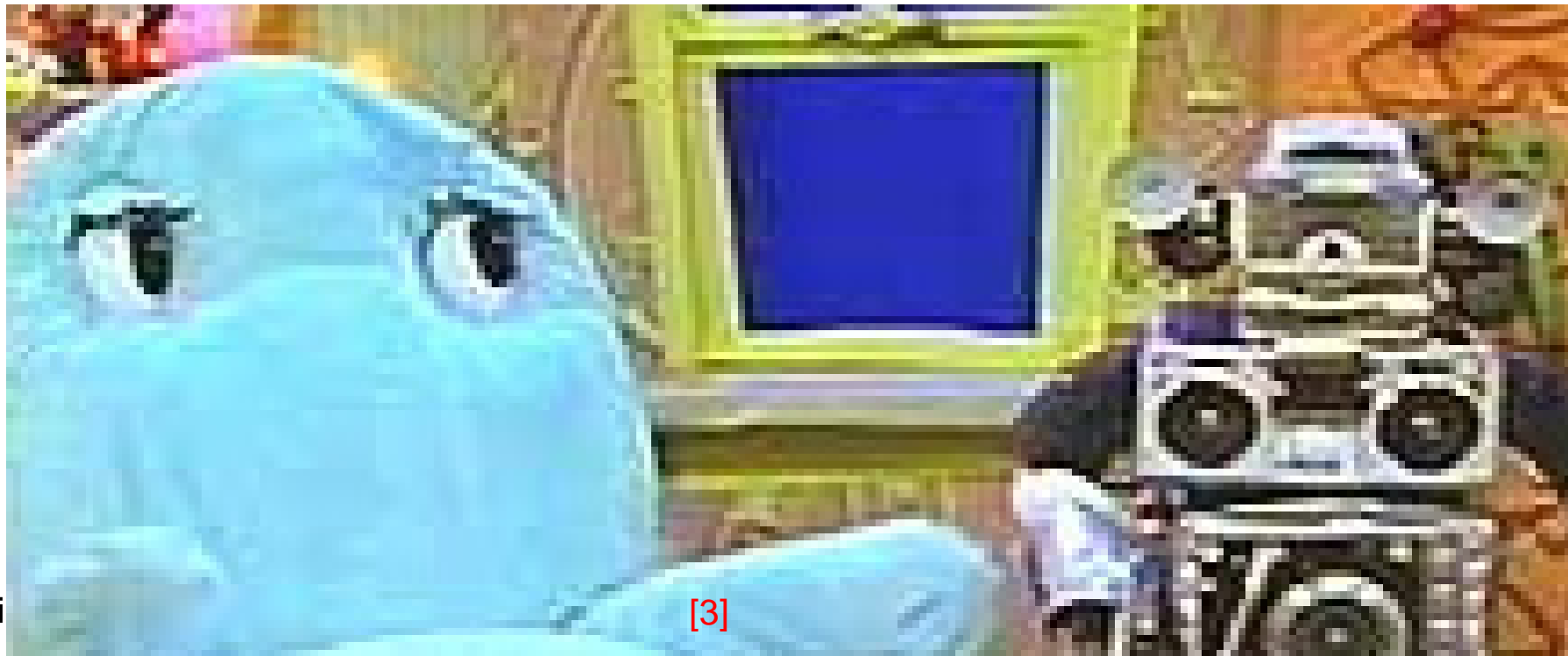
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Names

- A **name** is something we use to refer to something else. In real life, a person, place, or thing.
- Names in programming languages usually consist of letters and digits.
- Sometimes, we also think of `+` as a name, particularly in languages where you can declare user-defined operators.
- Names can refer to: types, procedures, modules, constants, variables, exceptions, classes,...
- Names are also used to **abstract** away from details: by writing a stack module, naming it `Stack`, the programmer can forget about the details of the implementation, and just use the name from now on.

Binding

- By **binding** we mean the act of associating a name with that thing which it names.
- For example, you can say: “From now on, I will call this chair Chairy.” Then, whenever you talk about Chairy, everyone knows which chair you refer to:



Readings and References

- Read Scott, pp. 103–