

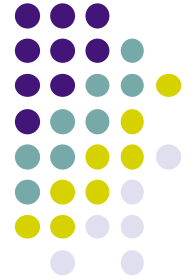
# Functions

- We would like to execute the same code many times, each time with different values for some of the identifiers
  - To avoid repeating the same code, we can **define a function**
- Functions are shortcuts for program code to execute, just as variables are shortcuts for values
  - To be precise, functions are just another kind of value (as we will see later)
- Function Sqr returns the square of its input:

**declare**

**fun** {Sqr X} X\*X **end**

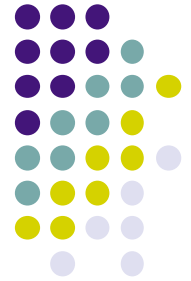
- The **fun** keyword identifies the function. The identifier Sqr refers to a variable that is bound to the function.



# Numbers

- There are two kinds of numbers in Oz
  - **Exact numbers**: integers
  - **Approximate numbers**: floating point
- Integers are exact (up to 19 digits)
- Floats are approximations of real numbers (up to 15 digits precision)
- There is **never any automatic conversion** from exact to approximate and vice versa
  - To convert, we use functions `IntToFloat` or `FloatToInt`
  - Design principle: **don't mix incompatible concepts**

# Sum of digits function



- Function SumDigits calculates the sum of digits of a three-digit positive integer

**declare**

**fun** {SumDigits N}

(N **mod** 10) + ((N **div** 10) **mod** 10) +  
((N **div** 100) **mod** 10)

**end**

- **mod** and **div** are integer functions
- / (division) is a float function
- \* (multiplication) is a function on both floats and integers