## CSc 372

Comparative Programming Languages
7: Haskell - Patterns

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## Pattern Matching

- Haskell has a notation (called patterns) for defining functions that is more convenient than conditional (if-then-else) expressions.
- Patterns are particularly useful when the function has more than two cases.

Pattern Syntax:
function_name pattern_1 $=$ expression_1
function_name pattern_2 $=$ expression_2
$\ldots$
function_name pattern_n $=$ expression_n

## Pattern Matching. . .

```
fact n = if n == 0 then
    1
    else
        n * fact (n-1)
```

fact Revisited:
fact :: Int -> Int
fact $0=1$
fact $\mathrm{n}=\mathrm{n} *$ fact ( $\mathrm{n}-1$ )

## Pattern Matching. . .

- Pattern matching allows us to have alternative definitions for a function, depending on the format of the actual parameter. Example:

```
isNice "Jenny" = "Definitely"
isNice "Johanna" = "Maybe"
isNice "Chris" = "No Way"
```


## Pattern Matching. . .

- We can use pattern matching as a design aid to help us make sure that we're considering all possible inputs.
- Pattern matching simplifies taking structured function arguments apart. Example:

```
fun (x:xs) = x }\oplus\mathrm{ fun xs
    \Leftrightarrow
fun xs = head xs }\oplus\mathrm{ fun (tail xs)
```


## Pattern Matching. . .

- When a function $f$ is applied to an argument, Haskell looks at each definition of $f$ until the argument matches one of the patterns.

not True = False<br>not False = True

## Pattern Matching. . .

- In most cases a function definition will consist of a number of mutually exclusive patterns, followed by a default (or catch-all) pattern:

```
diary "Monday" = "Woke up"
diary "Sunday" = "Slept in"
diary anyday = "Did something else"
diary "Sunday" }=>\mathrm{ " "Slept in"
diary "Tuesday" }=>\mathrm{ " "Did something else"
```


## Pattern Matching - Integer Patterns

- There are several kinds of integer patterns that can be used in a function definition.
- Use the flag -XNPlusKPatterns to turn on $\mathrm{n}+\mathrm{k}$ patterns in ghc.

| Pattern | Syntax | Example | Description |
| :--- | :--- | :--- | :--- |
| variable | var_name | fact $n=\cdots$ | $n$ matches any argu- |
| constant | literal | fact $0=\cdots$ | ment |
| matches the value |  |  |  |
| wildcard | - | five $=5$ | matches any argu- <br> ment <br> $(n+k)$ matches any <br> integer $\geq k$ |
| $(n+k)$ pat. | $(n+k)$ | fact $(n+1)=\cdots$ |  |

## Pattern Matching - List Patterns

- There are also special patterns for matching and (taking apart) lists.

| Pattern | Syntax | Example | Description |
| :--- | :--- | :--- | :--- |
| cons | $(x: x s)$ | len $(x: x s)=\cdots$ | matches non-empty list |
| empty | [] | len [] $=0$ | matches the empty list |
| one-elem | $[x]$ | len $[x]=1$ | matches a list with exactly 1 <br> element. <br> matches a list with exactly 2 <br> elements. |
| two-elem | $[x, y]$ | len $[x, y]=2$ |  |

## The sumlist Function

Using conditional expr:

```
sumlist :: [Int] -> Int
sumlist xs = if xs == [ ] then 0
    else head xs + sumlist(tail xs)
```

Using patterns:

```
sumlist :: [Int] -> Int
sumlist [ ] = 0
sumlist (x:xs) = x + sumlist xs
```

- Note that patterns are checked top-down! The ordering of patterns is therefore important.


## The length Function Revisited

Using conditional expr:

```
len :: [Int] -> Int
len s = if s == [ ] then 0 else 1 + len (tail s)
```

Using patterns:

```
len :: [Int] -> Int
len [ ] = 0
len (_:xs) = 1 + len xs
```

- Note how similar len and sumlist are. Many recursive functions on lists will have this structure.


## The fact Function Revisited

Using conditional expr:
fact $\mathrm{n}=$ if $\mathrm{n}==0$ then 1 else $\mathrm{n} *$ fact ( $\mathrm{n}-1$ )
Using patterns:
fact' :: Int -> Int
fact' $0=1$
fact' $(\mathrm{n}+1)=(\mathrm{n}+1)$ * fact' n

- Are fact and fact' identical?
fact (-1) $\Rightarrow$ Stack overflow
fact' ( -1 ) $\Rightarrow$ Program Error
- The second pattern in fact' only matches positive integers $(\geq 1)$.


## Summary

- Functional languages use recursion rather than iteration to express repetition.
- We have seen two ways of defining a recursive function: using conditional expressions (if-then-else) or pattern matching.
- A pattern can be used to take lists apart without having to explicitly invoke head and tail.
- Patterns are checked from top to bottom. They should therefore be ordered from specific (at the top) to general (at the bottom).


## Exercise

- Define a recursive function addints that returns the sum of the integers from 1 up to a given upper limit.
- Simulate the execution of addints 4.

```
addints :: Int -> Int
addints a = ...
```

? addints 5
15
? addints 2
3

## Exercise

- Define a recursive function member that takes two arguments - an integer $x$ and a list of integers $L$ - and returns True if $x$ is an element in L .
- Simulate the execution of member 3 [1, 4, 3, 2].
member :: Int -> [Int] -> Bool
member x xs $=\ldots$
? member 1 [1,2,3]
True
? member 4 [1,2,3]
False


## Exercise

- Write a recursive function memberNum x xs which returns the number of times x occurs in xs.
- Use memberNum to write a function unique xs which returns a list of elements from xs that occurs exactly once.

```
memberNum :: Int -> [Int] -> Int
unique :: [Int] -> [Int]
? memberNum 5 [1,5,2,3,5,5]
    3
? unique [2,4,2,1,4]
    [1]
```


## Exercise

- Ackerman's function is defined for nonnegative integers:

$$
\begin{aligned}
& A(0, n)=n+1 \\
& A(m, 0)=A(m-1,1) \\
& A(m, n)=A(m-1, A(m, n-1))
\end{aligned}
$$

- Use pattern matching to implement Ackerman's function.
- Flag all illegal inputs using the built-in function error $S$ which terminates the program and prints the string S .
ackerman :: Int -> Int -> Int
ackerman $05 \Rightarrow 6$
ackerman (-1) $5 \Rightarrow$ ERROR

