

Observations:

- Compositionality on level of syntax, types, and values.
- Pictures are expressions/values here, can be named etc.
- Functions/operators used:

```
circle      : ℝ → Picture
polygon    : [ ℝ × ℝ ] → Picture
colored    : Color × Picture → Picture
translated : ℝ × ℝ × Picture → Picture
&          : Picture × Picture → Picture
```

- Properties like: $\text{translated } a \ b \ (\text{colored } c \ d)$
 $\equiv \text{colored } c \ (\text{translated } a \ b \ d)$

Describing an animation via a function

A slight variation of example from last week:

```
main :: IO ()
main = animationOf scene

scene :: Double -> Picture
scene t = translated t 0 (colored red triangle)
```

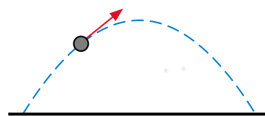
- Dependence on time expressed via parameter t .
- That parameter is never set by us ourselves for the animation.
- No `for`-loop or other explicit control.
- Instead, the `animationOf` construct takes care “somehow” (this involves evaluating `scene` for different t).

Another example

- Mathematically describing dynamic behaviour as a function of time should not be much of a surprise.
- A well-known physics example:

$$x(t) = v_{0x} \cdot t$$

$$y(t) = v_{0y} \cdot t - \frac{g}{2} \cdot t^2$$



- As a program:

```
scene :: Double -> Picture
scene t = cliff & translated x y (circle 0.1)
  where x = 3 * t
        y = 6 * t - 9.81 / 2 * t^2
        cliff = polyline [(-5,0), (0,0), (0,-2)]
```

Rich expressions

A desire for additional expressivity

- In the examples today, we have already expressed continuous distribution, throughout time, via functions.
- What if we also, or alternatively, want a discrete distribution, “throughout space”?
- So, instead of one triangle moving in time, we want several static triangles at different places.
- But we do not really want to replicate these “by hand”.
- Maybe now is the time for a `for`-loop?
- No, we don’t have that.
- But what do we have instead?

One kind of richer expressions: list comprehensions

Using a list comprehension:

```
main :: IO ()
main = drawingOf (pictures [ scene d | d <- [0..5] ])

scene :: Double -> Picture
scene d = translated d 0 (colored red triangle)
```

- With `pictures :: [Picture] -> Picture`.
- And a list comprehension `[scene d | d <- [0..5]]`.
- This is not exactly like a `for`-loop, for several reasons.
- Instead, it is like a mathematical set comprehension $\{ 2 \cdot n \mid n \in \mathbb{N} \}$.

- Switching by conditional expressions:

```
scene :: Double -> Picture
scene t = if t < 3
         then translated t t (circle 1)
         else blank
```

- This is very much in line with case distinctions in mathematical functions:

$$f(x) = \begin{cases} -x, & \text{if } x < 0 \\ x, & \text{else} \end{cases}$$

Comparison to the situation in imperative setting

- In C/Java we have two forms of `if` on commands:

```
if (...) { ... }
if (...) { ... } else { ... }
```

- In an expression language, the form without `else` does not make sense, so in Haskell we always have:

```
if ... then ... else ...
```

- This corresponds to C/Java's conditional operator:

```
... ? ... : ...
```

Some usage hints on case distinctions in Haskell

- Pragmatically, an `if-then-else` expression “without an `else`” would be realized by having some “neutral value” in the `else`-branch. Remember:

```
scene :: Double -> Picture
scene t = if t < 3
         then translated t t (circle 1)
         else blank
```

- Similarly, in a list context: `if condition then list else []`
- Also, do not hesitate to use `if-then-else` as subexpressions freely:

```
f x y (if exp1 then exp2 else exp3)
≡ if exp1 then f x y exp2 else f x y exp3
```


Some remarks on syntax and types

“Oddities” of syntax at the type level

Instead of:

```
circle      :  $\mathbb{R} \rightarrow \text{Picture}$ 
polygon     : [  $\mathbb{R} \times \mathbb{R}$  ]  $\rightarrow \text{Picture}$ 
colored     :  $\text{Color} \times \text{Picture} \rightarrow \text{Picture}$ 
translated  :  $\mathbb{R} \times \mathbb{R} \times \text{Picture} \rightarrow \text{Picture}$ 
&          :  $\text{Picture} \times \text{Picture} \rightarrow \text{Picture}$ 
```

type signatures actually look like this:

```
circle      :: Double -> Picture
polygon     :: [ (Double, Double) ] -> Picture
colored     :: Color -> Picture -> Picture
translated  :: Double -> Double -> Picture -> Picture
(&)        :: Picture -> Picture -> Picture
```

“Oddities” of syntax at the expression/function level

- Instead of $f(x)$ and $g(x, y, z)$, we write $f\ x$ and $g\ x\ y\ z$.
- As an example for nested function application, instead of $g(x, f(y), z)$, we write $g\ x\ (f\ y)\ z$.
- The same syntax is used at function definition sites, so something like

```
float f(int a, char b)
{ ... }
```

in C or Java would correspond to

```
f :: Int -> Char -> Float
f a b = ...
```

in Haskell.

In Haskell, this:

```
let y = a * b
    f x = (x + y) / y
in f c + f d
```

is equivalent to:

```
let { y = a * b; f x = (x + y) / y }
in f c + f d
```

But these are not accepted:

```
let y = a * b
    f x = (x + y) / y
in f c + f d

let y = a * b
    f x = (x + y) / y
in f c + f d
```

Other syntax remarks

- Haskell beginners tend to use unnecessarily many brackets. For example, no need to write `f (g (x))` or `(f x) + (g y)`, since `f (g x)` and `f x + g y` suffice.
- Further brackets can sometimes be saved by using the `$` operator, for example writing `f $ g x $ h y` instead of `f (g x (h y))`. I don't like it in beginners' code.
- We let Autotool give warnings about redundant brackets, as well as about overuse of `$`. Sometimes we enforce adherence to those warnings.

A specific observation based on exercise submissions

If you have repeated occurrences of a common subexpression, share them! For example, instead of something like this:

```
scene t =
  if 8 * sin t > 0
  then translated (8 * cos t) (8 * sin t) ...
  else ...
```

rather write this:

```
scene t =
  let x = 8 * cos t
      y = 8 * sin t
  in if y > 0 then translated x y ... else ...
```

- Haskell has various number types: `Int`, `Integer`, `Float`, `Double`, `Rational`, ...
- Number literals can have a different concrete type depending on context, e.g., `3 :: Int`, `3 :: Float`, `3.5 :: Float`, `3.5 :: Double`
- For general expressions there are overloaded conversion functions, for example `fromIntegral` with, among others, any of the types `Int -> Integer`, `Integer -> Int`, `Int -> Rational`, ..., and `truncate`, `round`, `ceiling`, `floor`, each with any of the types `Float -> Int`, `Double -> Integer`, ...

... and arithmetic operators

- Operators are also overloaded, and often no conversion is necessary, for example in `3 + 4.5` or also in:

```
f x = 2 * x + 3.5
g y = f 4 / y
```

- In other cases, conversion is necessary, for example in this:

```
f :: Int -> Float
f x = 2 * fromIntegral x + 3.5
```

or:

```
f x = 2 * x + 3.5
g y = f (fromIntegral (length "abcd")) / y
```

... and arithmetic operators

- Some operators are available only at certain types, e.g., no division symbol `/` on integer types.
- Instead, the function `div :: Int -> Int -> Int` (also on `Integer`).
- Binary functions (not just arithmetic ones) can be used like operators, for example writing `17 `div` 3` instead of `div 17 3`.
- Useful mathematical constants and functions exist, e.g., `pi`, `sin`, `sqrt`, `min`, `max`, ...

Remember:

- Switching by conditional expressions:

```
scene :: Double -> Picture
scene t = if t < 3
         then translated t t (circle 1)
         else blank
```

- This is very much in line with case distinctions in mathematical functions:

$$f(x) = \begin{cases} -x, & \text{if } x < 0 \\ x, & \text{else} \end{cases}$$

- Likely not yet seen, function definition using guards:

```
scene t
  | t <= pi           = ...
  | pi < t && t <= 2 * pi = ...
  | 2 * pi < t       = ...
```

- This is again similar to mathematical notation:

$$f(x) = \begin{cases} 0, & \text{if } x \leq 0 \\ x, & \text{if } 0 < x \leq 1 \\ 1, & \text{if } x > 1 \end{cases}$$

- Let us discuss some details based on this example:

```
factorial :: Integer -> Integer
factorial n
  | n == 0 = 1
  | n > 0  = n * factorial (n - 1)
```

- First of all, what about the order of clauses?
- Well, in this example, the following variant is equivalent:

```
factorial :: Integer -> Integer
factorial n
  | n > 0  = n * factorial (n - 1)
  | n == 0 = 1
```

- What if the guard conditions overlap?
- Then this is okay:

```
factorial :: Integer -> Integer
factorial n
  | n == 0 = 1
  | n >= 0 = n * factorial (n - 1)
```

but this is problematic:

```
factorial :: Integer -> Integer
factorial n
  | n >= 0 = n * factorial (n - 1)
  | n == 0 = 1
```

- Always the first matching clause is used!

- Even with the “correct” order:

```
factorial :: Integer -> Integer
factorial n
  | n == 0 = 1
  | n >= 0 = n * factorial (n - 1)
```

we can have problems with some inputs.

- If no clause matches, we get a runtime error!

- In fact, if called with appropriate settings, the compiler warns us of a potential runtime error ahead of time.
- We can avoid both the warning and the actual non-exhaustiveness error at runtime by having a “catch-all” clause:

```
factorial :: Integer -> Integer
factorial n
  | n == 0 = 1
  | otherwise = n * factorial (n - 1)
```

- In this specific case, negative inputs would still be a problem.
- Which we could remedy as follows:

```
factorial :: Integer -> Integer
factorial n
  | n <= 0    = 1
  | otherwise = n * factorial (n - 1)
```

- Some lessons: order matters (and can be exploited), exhaustiveness matters. Also, some further aspects...

- The compiler's checks ahead of time are nice, but necessarily not perfect.
- For example, it cannot in general detect infinite recursion ahead of time. (The Halting Problem!)
- Even the "simpler" static exhaustiveness checks are not as powerful as one might sometimes hope.
- For example, one might hope that something like this:

```
f x y
  | x == y = ...
  | x /= y = ...
```

is statically determined safe. But no (and for good reason). So it is usually better to use an explicit `otherwise` clause.

- Also, the more desirable "fix" to the issue of possible negative inputs for

```
factorial :: Integer -> Integer
factorial n
  | n == 0    = 1
  | otherwise = n * factorial (n - 1)
```

(instead of switching to `n <= 0` in the first clause) would be to statically prevent negative inputs from occurring at all, via the type system.

- But that is a topic for another lecture.

- For now, let us apply our insights to this situation considered earlier:

```
scene t
| t <= pi = ...
| pi < t && t <= 2 * pi = ...
| 2 * pi < t = ...
```

- Here is how this should probably look instead:

```
scene t
| t <= pi = ...
| t <= 2 * pi = ...
| otherwise = ...
```

Some further syntactic variations:

```
factorial :: Integer -> Integer
factorial n | n == 0 = 1
factorial n | otherwise = n * factorial (n - 1)
```

```
factorial :: Integer -> Integer
factorial n | n == 0 = 1
factorial n = n * factorial (n - 1)
```

```
factorial :: Integer -> Integer
factorial 0 = 1
factorial n = n * factorial (n - 1)
```

Another example:

```
ackermann :: Integer -> Integer -> Integer
ackermann 0 n | n >= 0 = n + 1
ackermann m 0 | m > 0 = ackermann (m - 1) 1
ackermann m n | m > 0 && n > 0
= ackermann (m - 1) (ackermann m (n - 1))
```

This one gives some interesting non-exhaustiveness warnings.

- We will consider a lot of examples in the lecture and exercises that deal with lists.
- But that is mostly for didactical reasons. In the “real world”, there are often more appropriate data structures (and we will eventually see how to define them ourselves).
- In part due to historical precedent (Lisp), Haskell has a very rich library of list processing functions.
- It also has specific syntactical support for lists (e.g., list comprehensions).
- As already mentioned, Haskell lists are homogeneous.

Examples of existing (first-order) functions on lists

```
take 3 [1..10] == [1,2,3]
drop 3 [1..10] == [4,5,6,7,8,9,10]
null [] == True
null "abcde" == False
length "abcde" == 5
head "abcde" == 'a'
last "abcde" == 'e'
tail "abcde" == "bcde"
init "abcde" == "abcd"
splitAt 3 "abcde" == ("abc", "de")
"abcde" !! 3 == 'd'
reverse "abcde" == "edcba"
"abc" ++ "def" == "abcdef"
zip "abc" "def" == [('a','d'),('b','e'),('c','f')]
concat [[1,2],[1],[3]] == [1,2,3]
```

Different ways of working with lists

We now have certain choices, such as whether to work with recursion or by just combining existing functions (and possibly list comprehensions).

For example:

```
isPalindrome :: String -> Bool
isPalindrome s | length s < 2 = True
isPalindrome s = head s == last s &&
                  isPalindrome (init (tail s))
```

VS.:

```
isPalindrome :: String -> Bool
isPalindrome s = reverse s == s
```

- In Haskell there are even expressions and values for infinite lists, for example:

```
[1,3..]           ≡ [1,3,5,7,9,...]
[ n^2 | n <- [1..] ] ≡ [1,4,9,16,...]
```

- And while we of course cannot print complete such lists, we can still work normally with them, as long as the ultimate output is finite:

```
take 3 [ n^2 | n <- [1..] ] == [1,4,9]
zip [0..] "ab" == [(0,'a'),(1,'b')]
```

But there is no mathematical magic at work, so for example this:

```
[ m | m <- [ n^2 | n <- [1..] ], m < 100 ]
```

will “hang” after producing a finite prefix.

Why is that, actually?

Discussion: involves referential transparency!

Essentially Quicksort:

```
sort :: [Integer] -> [Integer]
sort [] = []
sort list =
  let
    pivot = head list
    smaller = [ x | x <- tail list, x < pivot ]
    greater = [ x | x <- tail list, x >= pivot ]
  in sort smaller ++ [ pivot ] ++ sort greater
```

“Wholemeal” programming on lists

Wholemeal programming

- “Functional languages excel at wholemeal programming, a term coined by Geraint Jones. Wholemeal programming means to think big: work with an entire list, rather than a sequence of elements; ...”
Ralf Hinze
- “Wholemeal programming is good for you: it helps to prevent a disease called indexitis, and encourages lawful program construction.”
Richard Bird

Wholemeal programming on lists

We earlier had this example:

```
main :: IO ()
main = drawingOf (pictures [ scene d | d <- [0..5] ])

scene :: Double -> Picture
scene d = translated d 0 (colored red triangle)
```

- This is already a wholemeal approach, since we express the application of `scene` to the elements of `[0..5]` “in one go”.
- Specifically, we do not conceptually consider “one after another”. Instead, the resulting values are completely independent, no individual instance influences any other.
- Just like in the mathematical notation $\{f(n) \mid n \in \mathbb{N}\}$.

We earlier had this example:

```
main :: IO ()
main = drawingOf (pictures [ scene d | d <- [0..5] ])

scene :: Double -> Picture
scene d = translated d 0 (colored red triangle)
```

- Of course, the individual evaluations will, on a sequential machine, happen in some order. And the resulting list is really a sequence, not a set. But the individual values will be independent of all that.
- Indeed, one can show that for any f and n , in Haskell:

```
[ f a | a <- [0..n] ]
≡ reverse [ f a | a <- reverse [0..n] ]
```

Contrast to for-loops in Java, C, etc.

- In contrast, it is not remotely true that in an imperative language we can always replace a piece of code written like this:

```
for (a = 0; a <= n; a++)
  result[a] = f(a);
```

by this:

```
for (a = n; a >= 0; a--)
  result[a] = f(a);
```

- And even for the cases where commands as above are equivalent, a formulation given that way is less useful than the Haskell equation we saw, or indeed its more general version:

```
reverse [ f a | a <- list ]
≡ [ f a | a <- reverse list ]
```

Wholemeal programming on lists

- Another example: Assume we want to multiply each element of an array or list by its position in that data structure, and sum up over all the resulting values.
- It seems fair to say that this is a typical solution in C:

```
int array[n];
int result = 0;

for (int i = 0; i < n; i++)
  result = result + i * array[i];
```

- And that is about okay, but it does suffer from indexitis.

- The same example, in a wholemeal fashion, in Haskell:

```
sum [ i * v | (i, v) <- zip [0..] list ]
```

- Nice, short, declarative.
- Of course, one could consider this cheating, because it is using a conveniently predefined function `sum`.
- But actually, that is besides the point. Even without that convenience function, it would not have taken more than a dozen keystrokes to express the summation.
- And using a convenient array sum function would not exactly have made the C version any nicer than it is.

- So let us discuss the actual issues, expressivity and susceptibility to change and refactoring.
- Say, what if we decided that the counting of positions should start at 1 instead of 0?
- In the C version, that could mean we would switch from this:

```
for (int i = 0; i < n; i++)
    result = result + i * array[i];
```

to this:

```
for (int i = 1; i <= n; i++)
    result = result + i * array[i-1];
```

- **Indexitis!**

- In the Haskell version, we simply switch from this:

```
sum [ i * v | (i, v) <- zip [0..] list ]
```

to this:

```
sum [ i * v | (i, v) <- zip [1..] list ]
```

- To be fair again, in C we could have made a different edit:

```
for (int i = 0; i < n; i++)
    result = result + (i+1) * array[i];
```

- But actually, that is just indexitis in a different form.

- The fundamental issue in the C version is a lack of conceptual separation of values to enumerate/process on the one hand, and loop control on the other hand.
- Whereas the Haskell version has that separation in the `zip [k..] ...` expression.
- Basically, the Haskell version needs no explicit loop control, it does not access data structure elements by index (remember what I said about avoiding use of the `!!` operator whenever possible), and it does not need to increment a loop counter or talk about the “loop end” condition (because: infinite lists).

- Okay, but are we fooling ourselves, efficiency-wise?
- Certainly, code like

```
for (int i = 0; i < n; i++)
    result = result + i * array[i];
```

is more efficient than

```
sum [ i * v | (i, v) <- zip [0..] list ]
```

because it does not need to use extra memory, and does not need several data structure traversals?

- Well, no. Actually, a compiler can translate the declarative code into a tight C-like loop, not using an intermediate data structure, just fine.
- A compiler can even spot parallelization opportunities, thanks to the “independent values” aspect we already discussed when comparing list comprehensions against `for`-loops.
- That all has to do also with the “lawful program construction” aspect from the Richard Bird quote.
- We could also talk more about refactoring...
- But is what we saw for the somewhat artificial example now representative of real situations? Claim: Yes!

Polymorphic types

Polymorphic functions on lists

- Remember that each Haskell list is homogeneous, i.e., cannot contain elements of different types.

```
"abc"    :: [Char]
[1,2,3]  :: [Integer]
['a',2] -- ill-typed
```

- At the same time, functions and operators on lists can be used quite flexibly:

```
reverse "abc" == "cba"
reverse [1,2,3] == [3,2,1]
"abc" ++ "def" == "abcdef"
[1,2] ++ [3,4] == [1,2,3,4]
```

- We have already depended on this flexibility a lot!

Polymorphic functions on lists

- So there should be a way to reconcile the rigidity of types with flexible use of functions.
- We want to be able to write

```
"abc" ++ "def" and [1,2] ++ [3,4],
```

as well as

```
elem 2 [1,2] and elem 'c' "ab",
```

but at the same time prevent calls like

```
"ab" ++ [3,4] and elem 'a' [1,2,3].
```

- So what are the types of functions like those seen?
- We do not have, and clearly do not want, different functions like `reverseChar :: [Char] -> [Char]` and `reverseInteger :: [Integer] -> [Integer]`.
- Instead, we use type variables, as in:

```
reverse :: [a] -> [a]
```

- That is not, at all, like being untyped. For example, the type `(++) :: [a] -> [a] -> [a]` does not mean that “anything goes”.
(Still not possible to write this: `"ab" ++ [3,4]`.)

- We have already seen a lot of functions that fit this pattern:

```
head    :: [a] -> a
tail    :: [a] -> [a]
last    :: [a] -> a
init    :: [a] -> [a]
length :: [a] -> Int
null    :: [a] -> Bool
concat  :: [[a]] -> [a]
```

- In concrete applications, the type variable gets instantiated appropriately: `head "abc" :: Char`.

- Of course, a polymorphic function does not need to be polymorphic in all its arguments.
- For example:

```
(!!) :: [a] -> Int -> a
take :: Int -> [a] -> [a]
drop :: Int -> [a] -> [a]
splitAt :: Int -> [a] -> ([a], [a])
```

- And what about `zip`?

- The function `zip` also takes homogeneous lists as arguments.
- But unlike the case of `(++)`, where we want to allow `"ab" ++ "cd"` and `[1,2] ++ [3,4]`, but to disallow `"ab" ++ [3,4]`, for `zip` we want to allow all of the following:

```
zip "ab" "cd"
zip [1,2] [3,4]
zip "ab" [3,4]
```

- So the type cannot be like that for `(++)`:
`[a] -> [a] -> ...`

- Instead:

```
zip :: [a] -> [b] -> [(a,b)]
```

- Different type variables can be, but do not have to be, instantiated by different types.

- Hence, all of these make sense:

```
zip "ab" "cd"    -- a = Char, b = Char
zip [1,2] [3,4]  -- a = Int, b = Int
zip "ab" [3,4]   -- a = Char, b = Int
```

- Whereas a mixed call for `(++)` does not:

```
"ab" ++ [3,4]    -- a = Char or Int?
```

- Have you seen something like those types in another language before?

- Example in Java with Generics:

```
<T> List<T> reverse(List<T> list)
{ ... }
```

corresponding to:

```
reverse :: [a] -> [a]
reverse list = ...
```

- One aspect (among several) that distinguishes polymorphism in Haskell and its FP predecessors from those other languages is type inference.
- We need not declare polymorphism, since the compiler will always infer the most general type automatically.
- For example, for `f (x,y) = x` the compiler infers `f :: (a,b) -> a`.
- And for `g (x,y) = if pi > 3 then x else y`, `g :: (a,a) -> a`.

- Polymorphism has really interesting semantic consequences.
- For example, earlier in the lecture, I mentioned that always:


```
reverse [ f a | a <- list ]
≡ [ f a | a <- reverse list ]
```
- What if I told you that this holds, for arbitrary `f` and `list`, not only for `reverse`, but for any function with type `[a] -> [a]`, no matter how it is defined?
- Can you give some such functions (and check the above claim on an intuitive level)?

- Recall that the `reverse`-claim earlier in the lecture occurred in the context of comparing, in the imperative world, this:


```
for (a = 0; a <= n; a++)
  result[a] = f(a);
```

 vs. this:


```
for (a = n; a >= 0; a--)
  result[a] = f(a);
```
- Not only are these two loops not necessarily equivalent, but even when imposing conditions under which they are, we do not get an as general and readily applicable law as just seen in the declarative world.

Higher-order functions

Higher-order functions

- So far, we have mainly dealt with first-order functions, that is, functions that take “normal data” as input arguments and ultimately return some value.
- But we have also already seen functions to which we passed other functions as arguments. For example, `quickCheck` and `animationOf`.
- Indeed, let us take a look at the type of the latter:
`animationOf :: (Double -> Picture) -> IO ()`
- **Note:** Every function is a (mathematical) value, but not every value is a function.

The types of higher-order functions

- The type
`animationOf :: (Double -> Picture) -> IO ()`
means something completely different than the type
`animationOf :: Double -> Picture -> IO ()`
- Indeed, parentheses in such places are very significant.
- Let us discuss this based on a simpler example type.

- We can also syntactically create new functions “on the fly”, instead of predefined or own, explicitly defined and named, functions already in the program.
- Such anonymous functions use the so-called lambda-abstraction syntax (which we have already seen in the context of QuickCheck tests): `\x -> x + x`
- So, some options of functions we could pass to a function `f :: (Int -> Int) -> Int` are:
`id`, `succ`, `(gregorianMonthLength 2019)`, `(- 5)`,
`(\x -> x + x)`, `(\n -> length [1..n])`

- The lambda-abstraction syntax also allows us to get a clearer view on Haskell’s function definition syntax (and its choice to be different from standard mathematical function definition syntax).
- Namely, the following four definitions are equivalent (each of type `add :: Int -> Int -> Int`):
`add x y = x + y`
`add x = \y -> x + y`
`add = \x -> \y -> x + y`
`add = \x y -> x + y`
- With standard mathematical notation, `add(x, y) = ,` such variations would not have been so fluent.

- But is any of that really useful to us?
- The examples so far look somewhat esoteric and artificial, except maybe for the `animationOf` and `quickCheck` “drivers”, which we do not know how to write ourselves yet though, anyway (due in part to the involvement of IO).
- Well, there are many immediately useful higher-order functions on lists as well...

Higher-order functions on lists

Higher-order functions on lists

- For example, the function

```
foldl1 :: (a -> a -> a) -> [a] -> a
```

puts a (left-associative) function/operator between all elements of a non-empty list.

- So to compute the sum of such a list:

```
foldl1 (+) [1,2,3,4]
```

which will expand to:

```
1 + 2 + 3 + 4
```

Higher-order functions on lists

- Another useful function:

```
map :: (a -> b) -> [a] -> [b]
```

which applies a function to all elements of a list.

- For example:

```
map even [1..10]
```

```
map (dilated 5) [pic1, pic2, pic3]
```

- And another one:

```
filter :: (a -> Bool) -> [a] -> [a]
```

which selects list elements that satisfy a certain predicate.

- For example,

```
filter isPalindrome completeDictionary
```

```
filter (> 0.5) bonusPercentageList
```

Relationship to list comprehensions

- While the following are not the actual definitions of `map` and `filter`, we can think of them as such:

```
map :: (a -> b) -> [a] -> [b]  
map f list = [ f a | a <- list ]
```

```
filter :: (a -> Bool) -> [a] -> [a]  
filter p list = [ a | a <- list, p a ]
```

- Conversely, every list comprehension expression, no matter how complicated with several generators, guards, etc., can be implemented via `map`, `filter`, and `concat`.

Relationship to list comprehensions

- Is programming with `map` and `filter` (and `foldl1` and the like) still “wholemeal programming”, which is what we have mostly used list comprehensions for so far?
- Yes, absolutely. In a sense even more so, since higher-order functions provide a further step in the direction of more abstraction.
- For example, if we want to square some numbers from a given list, subject to the condition that we are specifically interested in numbers divisible by four, but still have to work out whether we want to check this divisibility before or after squaring, then ...

... with list comprehensions we would consider, and maybe experiment with,

```
[ x^2 | x <- list, x `mod` 4 == 0 ]
vs.
[ y | x <- list, let y = x^2, y `mod` 4 == 0 ]
```

While with `map` and `filter` we would simply decide between

```
map (^2) . filter (\x -> x `mod` 4 == 0)
and
filter (\x -> x `mod` 4 == 0) . map (^2)
```

Expressing laws

- Also, a law like (mentioned earlier):

```
reverse [ f a | a <- list ]
≡ [ f a | a <- reverse list ]
```

can nicely be expressed as:

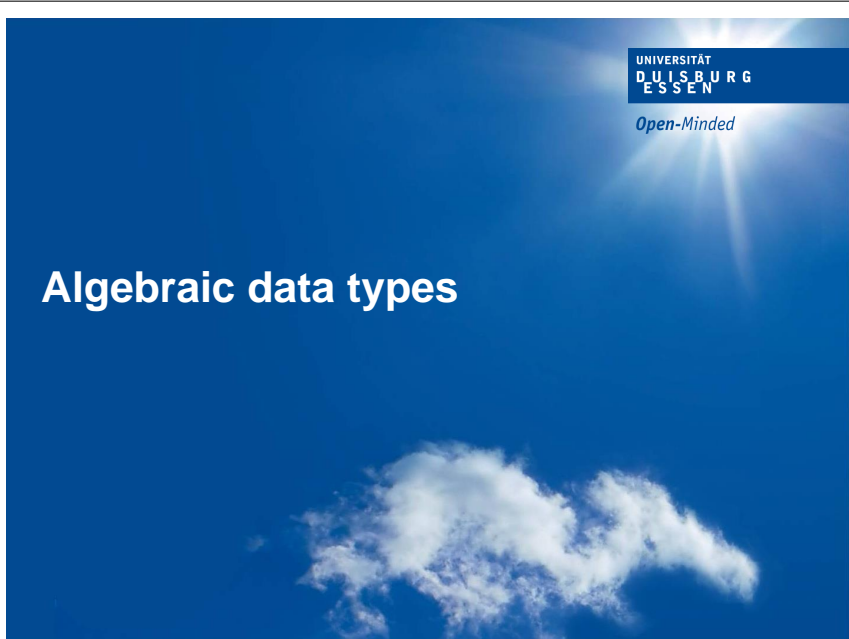
```
reverse . map f ≡ map f . reverse
```

- Then we can also ask under which conditions this holds:

```
filter p . map f ≡ map f . filter q
```

- Generally, higher-order functions are a boon for “lawful program construction” (see the Richard Bird quote).

Algebraic data types



- We have so far seen various types on which functions can operate, such as number types (`Integer`, `Float`, ...), other base types like `Bool` and `Char`, as well as list and tuple constructions to make compound types, arbitrarily nested (`[...]`, `(..., ...)`).
- We have also seen that libraries can apparently define their own, domain specific types, such as `Picture`.
- To do the same ourselves: algebraic data types.
- These are a more general and more stringent version of what is usually known as enumeration or union types. They are also the inspiration for features like Swift's (recursive) `enum` types.

Simple enumeration types

- Let us start simple. Assume we want to be able to talk about days of the week, and compute things like “this is a workday, yes/no”.
- We could fix some encoding of Monday, Tuesday etc. as numbers (e.g., Monday = 1, Tuesday = 2, ...) and define functions like:

```
workday :: Integer -> Bool
workday d = d < 6
```

- In a sense, we were lucky here that the intended property corresponds to number ranges 1–5 and 6–7.

Simple enumeration types

- So let us try to instead express on which days of the week there would have been an exercise session in the ProPa course.
- The answer this time is not a simple arithmetic comparison like `d < 6`, but we can for example implement:

```
exerciseDay :: Integer -> Bool
exerciseDay 3 = False
exerciseDay 6 = False
exerciseDay 7 = False
exerciseDay _ = True
```

- In either case, what if we call `workday` or `exerciseDay` with an input like `12`?

- Alternative approach, explicit new values:

```
data Day
  = Monday | Tuesday | Wednesday | Thursday
  | Friday | Saturday | Sunday
```

- Now:

```
exerciseDay :: Day -> Bool
exerciseDay Wednesday = False
exerciseDay Saturday  = False
exerciseDay Sunday     = False
exerciseDay _          = True
```

... and it is impossible to pass illegal inputs (like 12th day).

- Terminology: type constructors and data constructors.

- In addition to excluding absurd inputs, we get more useful exhaustiveness (and also redundancy) checking.
- For example, remember the game level example:

```
level :: (Integer, Integer) -> Integer
```

```
aTile :: Integer -> Picture
aTile 1 = block
aTile 2 = water
aTile 3 = pearl
aTile 4 = air
aTile _ = blank
```

- Imagine that we introduce a new kind of tile, produce its new “number code” inside the level-function, but forget to also handle it in the aTile-function. No compiler warning!

If we had instead introduced a new type:

```
data Tile = Blank | Block | Pearl | Water | Air
```

and used level :: (Integer, Integer) -> Tile

```
and:  aTile :: Tile -> Picture
      aTile Blank = blank
      aTile Block = block
      aTile Pearl = pearl
      aTile Water = water
      aTile Air   = air
```

then adding another value to data Tile could not go unnoticed in aTile.

The compiler would actually warn us if we forgot to handle the new value there!

- Going beyond simple enumeration types, algebraic data types can encapsulate additional values in the alternatives.
- That is, the data constructors can take arguments.
- For example:

```
data Date = Day Integer Integer Integer
data Time = Hour Integer
data Connection = Train Date Time Time
                | Flight String Date Time Time
```

- A possible value of type Connection:

```
Train (Day 20 04 2011) (Hour 11) (Hour 14)
```

- Computation on such types is via pattern-matching:

```
travelTime :: Connection -> Integer

travelTime (Train _ (Hour d) (Hour a))
  = a - d + 1
travelTime (Flight _ _ (Hour d) (Hour a))
  = a - d + 2
```

- At the same time, the data constructors are also normal functions, for example:

```
Day :: Integer -> Integer -> Integer -> Date
Train :: Date -> Time -> Time -> Connection
```

- Algebraic data types can be recursive. For example:

```
data Nat = Zero | Succ Nat
```

- Values of this type:

```
Zero, Succ Zero, Succ (Succ Zero), ...
```

- Computation by recursive function definitions:

```
add :: Nat -> Nat -> Nat
add Zero    m = m
add (Succ n) m = Succ (add n m)
```

- With several recursive occurrences, tree structures:

```
data Tree = Leaf | Node Tree Integer Tree
```

- Values: Leaf, Node Leaf 2 Leaf, ...

- Computation:

```
height :: Tree -> Integer
height Leaf
  = 0
height (Node left _ right)
  = 1 + max (height left) (height right)
```

Polymorphism in algebraic data types

Just like functions, algebraic data types can be polymorphic:

```
data Tree a = Leaf
            | Node (Tree a) a (Tree a)

height :: Tree a -> Integer
height Leaf
  = 0
height (Node left _ right)
  = 1 + max (height left) (height right)
```

Polymorphism in algebraic data types

- Another example, from the standard library:
- ```
data Maybe a = Nothing | Just a
```
- Popular for functions that would otherwise be partial.
  - Such as also in a re-design of the game level example:

```
data Tile = Block | Pearl | Water | Air

level :: (Integer, Integer) -> Maybe Tile

aTile :: Tile -> Picture
aTile Block = block
aTile Pearl = pearl
aTile Water = water
aTile Air = air
```





- In fact, modulo special syntax, that is exactly what Haskell lists are:

```
data [a] = [] | (:) a [a]
```

- So, for example, `[1,2]` is simply `1 : (2 : [])`, which thanks to right-associativity of “:” can also be written as `1 : 2 : []`.
- Functions on lists can then, of course, also be defined using pattern-matching.

## Pattern-matching on lists

### Some example functions:

```
length :: [a] -> Int
length [] = 0
length (_:rest) = 1 + length rest

append :: [a] -> [a] -> [a]
append [] ys = ys
append (x:xs) ys = x : append xs ys

head :: [a] -> a
head (x:_) = x

zip :: [a] -> [b] -> [(a,b)]
zip (x:xs) (y:ys) = (x,y) : zip xs ys
zip _ _ = []
```

## Pattern-matching on lists

- Note how clever arrangement of cases/equations can make function definitions more succinct.
- For example, we might on first attempt have defined `zip` as follows:

```
zip :: [a] -> [b] -> [(a,b)]
zip [] _ = []
zip (x:xs) [] = []
zip (x:xs) (y:ys) = (x,y) : zip xs ys
```

- But the version from the previous slide is equivalent.
- Both versions also work with infinite lists, btw.

Also, as another example of a function we have used:

```
map :: (a -> b) -> [a] -> [b]
map _ [] = []
map f (x:xs) = f x : map f xs
```

And indeed related:

```
treeMap :: (a -> b) -> Tree a -> Tree b
treeMap _ Leaf = Leaf
treeMap f (Node left x right)
 = Node (treeMap f left)
 (f x)
 (treeMap f right)
```

- Also remember the function

```
foldl1 :: (a -> a -> a) -> [a] -> a
```

which puts a (left-associative) function/operator between all elements of a non-empty list.

- It is a member of a whole family of related functions, the most prominent of which is `foldr`, defined thus:

```
foldr :: (a -> b -> b) -> b -> [a] -> b
foldr _ c [] = c
foldr f c (x:xs) = f x (foldr f c xs)
```

## Notes on pattern-matching

- Ultimately, pattern-matching is what drives (lazy) evaluation in Haskell.
- For example, let us consider how the expression

```
head (tail (f [3, 3 + 1]))
```

is evaluated, given the following function definitions (and the known `head` and `tail` functions):

```
f :: [Int] -> [Int] g :: Int -> Int
f [] = [] g 3 = g 4
f (x:xs) = g x : f xs g n = n + 1
```

## Explicit case-expressions

- Pattern-matching is not restricted to the left-hand sides of function definitions, it can also occur inside expressions, using the `case`-keyword.
- For example, instead of something like this:

```
if maybeThing == Nothing
then ... something ...
else ... something else, using fromJust maybeThing ...
```

we can (and would usually prefer to) write this:

```
case maybeThing of
Nothing -> ... something ...
Just thing -> ... something else, directly using thing ...
```

## Binding of variables

- Pattern-matching always binds variable names that occur in patterns, possibly shadowing existing things of same name.
- That sometimes leads to confusion for beginners, such as why it does not work to write a function like the following one (given the existence of `red :: Color` etc., imported from `CodeWorld`):

```
primaryColor :: Color -> Bool
primaryColor red = True
primaryColor green = True
primaryColor blue = True
primaryColor _ = False
```

# Input / Output

“In short, Haskell is the world’s finest imperative programming language.”

Simon Peyton Jones

## Input / Output in Haskell, general approach

- Even in declarative languages, there should be some (disciplined) way to embed “imperative” commands like “print something to the screen”.
- In pure functions, no such interaction with the operating system / user / ... is possible.
- And clearly it should not be, since it would defy referential transparency.
- But there is a special `do`-notation in Haskell that enables interaction, and from which one can call “normal” functions.
- All the features and abstraction concepts (higher-order, polymorphism, ...) of Haskell remain available even in and with `do`-code.

## Input / Output in Haskell, very simple example

- Getting two numbers from the user and then printing some value computed from them to the screen:

```
main :: IO ()
main = do n <- readLn
 m <- readLn
 print (prod [n..m])
```

```
prod :: [Integer] -> Integer
prod [] = 1
prod (x:xs) = x * prod xs
```

- Note the (apparent) type inference on `n` and `m`.

- There is a predefined type constructor `IO`, such that for every type like `Int`, `Tree Bool`, `[(Int, Bool)]` etc., the type `IO Int`, `IO (Tree Bool)`, ... can be built.
- The interpretation of a type `IO a` is that elements of that type are not themselves concrete values, but instead are (potentially arbitrarily complex) sequences of input and output operations, and computations depending on values read in, by which ultimately a value of type `a` is created.
- An (independently executable) Haskell program overall always has an “IO type”, usually `main :: IO ()`.

- To actually create “IO values”, there are certain predefined primitives (and one can recognize their IO-related character based on their types).
- For example, there are `getChar :: IO Char` and `putChar :: Char -> IO ()`.
- Also, for multiple characters, `getLine :: IO String` and `putStrLn :: String -> IO ()`.
- More abstractly, for any type for which Haskell knows (or was instructed) how to convert from or to strings, `readLn :: Read a => IO a` for input as well as `print :: Show a => a -> IO ()` for output.

To combine IO-computations (i.e., to build more complex action sequences based on the IO primitives), we can use the `do`-notation.

Its general form is:

```
do cmd1
 x2 <- cmd2
 x3 <- cmd3
 cmd4
 x5 <- cmd5
 ...
```

where each `cmdi` has an IO type and to each `xi` (if present) a value of the type encapsulated in the `cmdi` will be bound (for use in the rest of the `do`-block), namely exactly the result of executing `cmdi`.

- The `do`-block as a whole has the type of the last `cmdn`.
- For that last command, generally no `xn` is present.
- Often also useful (for example, at the end of a `do`-block): a predefined function `return :: a -> IO a` that simply yields its argument, without any actual IO action.
- What is never ever, at all, possible or allowed is to directly extract (beyond the explicit sequentialisation and binding structure within `do`-blocks) the encapsulated value from an IO computation, i.e., to simply turn an IO `a` value into an `a` value.

## User defined “control structures”

- As mentioned, also in the context of IO-computations, all abstraction concepts of Haskell are available, particularly polymorphism and definition of higher-order functions.
- This can be employed for defining things like:

```
while :: a -> (a -> Bool) -> (a -> IO a)
 -> IO a
while a p body = loop a
 where loop x = if p x then do x' <- body x
 loop x'
 else return x
```

- Which can then be used thus:

```
while 0
 (< 10)
 (\n -> do {print n; return (n+1)})
```

## Programming Paradigms – Prolog part

Summer Term

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# Programming Paradigms

## Prolog Basics

### Prolog in simplest case: facts and queries

- A kind of data base with a number of facts:

```
woman(mia).
woman(jody).
woman(yolanda).
playsAirGuitar(jody).
```

- Queries:

```
?- woman(mia).
true.

?- playsAirGuitar(jody).
true.

?- playsAirGuitar(mia).
false.

?- playsAirGuitar(vincent).
false.

?- playsPiano(jody).
false.
```

The dot is essential!

or an error message

### Facts + simple implications

```
happy(yolanda).
listens2Music(mia).
listens2Music(yolanda) :- happy(yolanda).
playsAirGuitar(mia) :- listens2Music(mia).
playsAirGuitar(yolanda) :- listens2Music(yolanda).
```

Head →

“if”

Body →

- Queries:

```
?- playsAirGuitar(mia).
true.

?- playsAirGuitar(yolanda).
true.
```

because of:

```
happy(yolanda)
⇒ listens2Music(yolanda)
⇒ playsAirGuitar(yolanda)
```

## More complex rules

```
happy(vincent).
listens2Music(butch).
playsAirGuitar(vincent) :- listens2Music(vincent),
 happy(vincent).
playsAirGuitar(butch) :- happy(butch).
playsAirGuitar(butch) :- listens2Music(butch).
```

“and”

Alternatives →

- Queries:

```
?- playsAirGuitar(vincent).
false.

?- playsAirGuitar(butch).
true.
```

- Alternative notation:

```
...
playsAirGuitar(butch) :- happy(butch);
 listens2Music(butch).
```

“or”

## Relations, and more complex queries

```
woman(mia).
woman(jody).
woman(yolanda).

loves(vincent,mia).
loves(marsellus,mia).
loves(mia,vincent).
loves(vincent,vincent).
```

multi-ary (concretely, binary)  
predicate

- Queries:

```
?- woman(X).
X = mia ;
X = jody ;
X = yolanda.

?- loves(vincent,X).
X = mia ;
X = vincent.

?- loves(vincent,X), woman(X).
X = mia ;
false.
```

semicolon entered by user

## Variables in rules (not just in queries)

```
loves(vincent,mia).
loves(marsellus,mia).
loves(mia,vincent).

jealous(X,Y) :- loves(X,Z), loves(Y,Z).
```

- Queries:

```
?- jealous(marsellus,X).
X = vincent ;
X = marsellus ;
false.

?- jealous(X,_).
X = vincent ;
X = vincent ;
X = marsellus ;
X = marsellus ;
X = mia.
```

anonymous variable



## Variables in rules (not just in queries)

```
loves(vincent,mia).
loves(marsellus,mia).
loves(mia,vincent).

jealous(X,Y) :- loves(X,Z), loves(Y,Z), X \= Y.
```

- Queries:

```
?- jealous(marsellus,X).
X = vincent ;
false.

?- jealous(X,_).
X = vincent ;
X = marsellus ;
false.

?- jealous(X,Y).
X = vincent,
Y = marsellus ;
X = marsellus,
Y = vincent ;
false.
```

important that at end

## Some observations on variables

```
loves(vincent,mia).
loves(marsellus,mia).
loves(mia,vincent).

jealous(X,Y) :- loves(X,Z), loves(Y,Z), X \= Y.
```

- Variables in rules and in queries are independent from each other.

```
?- jealous(marsellus,X).
X = vincent ;
false.
```

- Within a rule or a query, the same variables represent the same objects.
- But different variables do not necessarily represent different objects.
- It is possible to have several occurrences of the same variable in a rule's head!
- In a rule's body there can be variables that do not occur in its head!

## Intuition on “free” variables

```
loves(vincent,mia).
loves(marsellus,mia).
loves(mia,vincent).

jealous(X,Y) :- loves(X,Z), loves(Y,Z), X \= Y.
```

- What is the “logical” interpretation of **Z** above? (or of the whole rule?)
- Possibly, for arbitrary (but fixed) **X**, **Y**:  
if for every choice of **Z** holds: **loves(X,Z)**, and **loves(Y,Z)**, and **X \= Y**,  
then also holds: **jealous(X,Y)**
- Or, for arbitrary (but fixed) **X**, **Y**:  
for every choice of **Z** holds: if **loves(X,Z)**, and **loves(Y,Z)**, and **X \= Y**,  
then also holds: **jealous(X,Y)**

???

## Intuition on “free” variables

```
loves(vincent,mia).
loves(marsellus,mia).
loves(mia,vincent).

jealous(X,Y) :- loves(X,Z), loves(Y,Z), X \= Y.
```

- What is the “logical” interpretation of **Z** above? (or of the whole rule?)
- Possibly, for arbitrary (but fixed) **X**, **Y**:  
if for every choice of **Z** holds: **loves(X,Z)**, and **loves(Y,Z)**, and **X \= Y**,  
then also holds: **jealous(X,Y)**
- Or, for arbitrary (but fixed) **X**, **Y**:  
for every choice of **Z** holds: if **loves(X,Z)**, and **loves(Y,Z)**, and **X \= Y**,  
then also holds: **jealous(X,Y)**

## Intuition on “free” variables

```
loves(vincent,mia).
loves(marsellus,mia).
loves(mia,vincent).

jealous(X,Y) :- loves(X,Z), loves(Y,Z), X \= Y.
```

- What is the “logical” interpretation of **Z** above? (or of the whole rule?)
- Or, for arbitrary (but fixed) **X**, **Y**:  
for every choice of **Z** holds: if **loves(X,Z)**, and **loves(Y,Z)**, and **X \= Y**,  
then also holds: **jealous(X,Y)**
- Logically equivalent, for arbitrary (but fixed) **X**, **Y**:  
if for any choice of **Z** holds: **loves(X,Z)**, and **loves(Y,Z)**, and **X \= Y**,  
then also holds: **jealous(X,Y)**

# Programming Paradigms

## Operational intuition for Prolog

## Operationalisation?

Specification (program) ≡  
relation definitions

```
istVaterVon(kurt,fritz).
istVaterVon(fritz,paul).
istVaterVon(fritz,hans).

istGrossvaterVon(G,E):-
 istVaterVon(G,V),istVaterVon(V,E).
istGrossvaterVon(G,E):-
 istVaterVon(G,M),istMutterVon(M,E).
```

```
?- istGrossvaterVon(kurt,X)
-> ...
-> ...
-> ...
-> ...
-> X = paul ; X = hans
```

Input: a query

(repeated) resolution

Output: variable substitution(s)

## Operationalisation in Prolog (1)

Principle: reduction to subproblems

```
istGrossvaterVon(kurt, X)
```

matching/  
parameter  
passing

```
istVaterVon(kurt,fritz).
istVaterVon(fritz,paul).
istVaterVon(fritz,hans).
```

```
istGrossvaterVon(G,E):- istVaterVon(G,V),istVaterVon(V,E).
istGrossvaterVon(G,E):- istVaterVon(G,M),istMutterVon(M,E).
```

1st reduction

```
istVaterVon(kurt,V)
```

## Operationalisation in Prolog (2)

Principle: reduction to subproblems, where new subqueries are found from left to right!

```
istGrossvaterVon(kurt, X)
```

matching/  
parameter  
passing

```
istVaterVon(kurt,fritz).
istVaterVon(fritz,paul).
istVaterVon(fritz,hans).
```

```
istGrossvaterVon(G,E):- istVaterVon(G,V),istVaterVon(V,E).
istGrossvaterVon(G,E):- istVaterVon(G,M),istMutterVon(M,E).
```

```
istVaterVon(kurt,fritz)
```

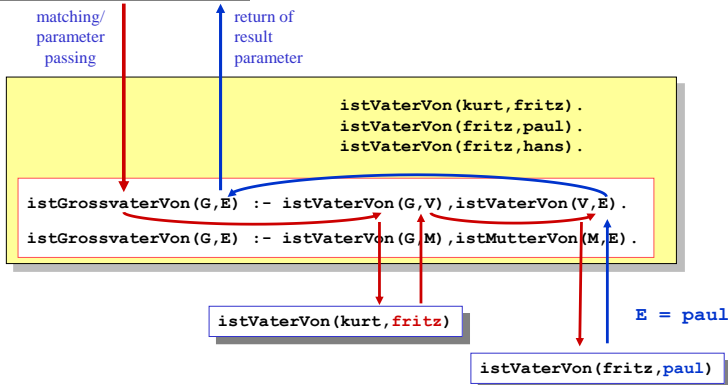
2nd reduction

```
istVaterVon(fritz,E)
```

### Operationalisation in Prolog (3)

Principle: reduction to subproblems

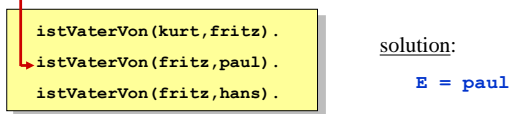
`istGrossvaterVon(kurt, X)`



### Operationalisation in Prolog (4)

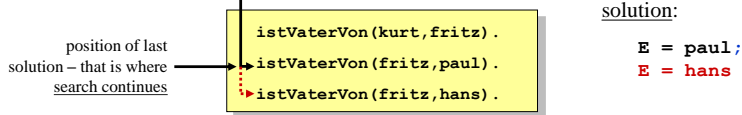
- Prolog always looks for matching rules or facts from top to bottom in the program.

subquery: `istVaterVon(fritz, E)`



- Since a relation generally is not a unique mapping, further answers for a (sub)query may exist. Prolog finds those using **backtracking**:

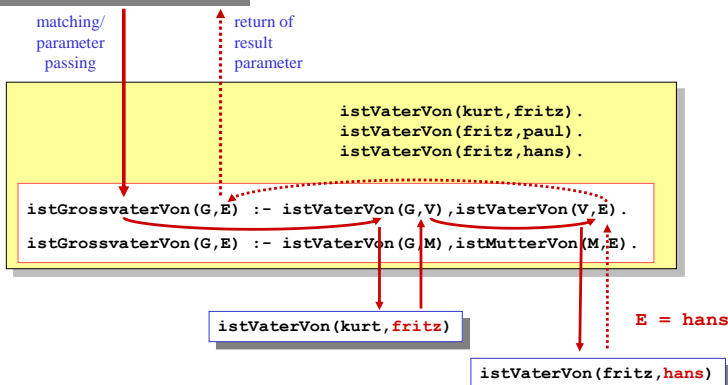
re-try: `istVaterVon(fritz, E)`



### Operationalisation in Prolog (5)

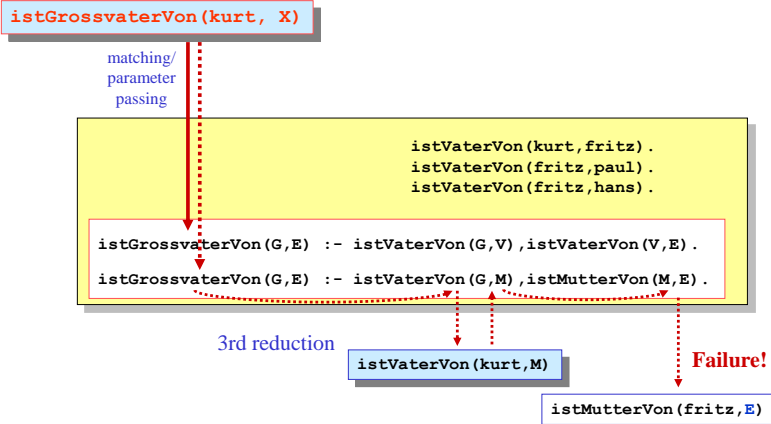
Principle: reduction to subproblems

`istGrossvaterVon(kurt, X)`



## Operationalisation in Prolog (6)

The **backtracking** also concerns further matching rules:



## Operationalisation on the example, presented differently

```
istVaterVon(kurt, fritz) .
istVaterVon(fritz, paul) .
istVaterVon(fritz, hans) .

istGrossvaterVon(G, E) :-
 istVaterVon(G, V), istVaterVon(V, E) .
istGrossvaterVon(G, E) :-
 istVaterVon(G, M), istMutterVon(M, E) .
```

X = paul:

```
?- istGrossvaterVon(kurt, X).
?- istVaterVon(kurt, V), istVaterVon(V, X).
?- istVaterVon(fritz, X).
?- .
```

Compare (within a Prolog system): use of ?- trace.

## Operationalisation on the example, presented differently

```
istVaterVon(kurt, fritz) .
istVaterVon(fritz, paul) .
istVaterVon(fritz, hans) .

istGrossvaterVon(G, E) :-
 istVaterVon(G, V), istVaterVon(V, E) .
istGrossvaterVon(G, E) :-
 istVaterVon(G, M), istMutterVon(M, E) .
```

X = paul:  
X = hans:

```
?- istGrossvaterVon(kurt, X).
?- istVaterVon(kurt, V), istVaterVon(V, X).
?- istVaterVon(fritz, X).
?- .
?- .
```

Compare (within a Prolog system): use of ?- trace.

```

istVaterVon(kurt,fritz).
istVaterVon(fritz,paul).
istVaterVon(fritz,hans).

istGrossvaterVon(G,E):-
 istVaterVon(G,V),istVaterVon(V,E).
istGrossvaterVon(G,E):-
 istVaterVon(G,M),istMutterVon(M,E).

```

X = paul:  
X = hans:

```

?- istGrossvaterVon(kurt, X).
?- istVaterVon(kurt, V), istVaterVon(V, X).
?- istVaterVon(fritz, X).
?- .
?- .
?- istVaterVon(kurt, M), istMutterVon(M, X).
?- istMutterVon(fritz, X).
Failure!

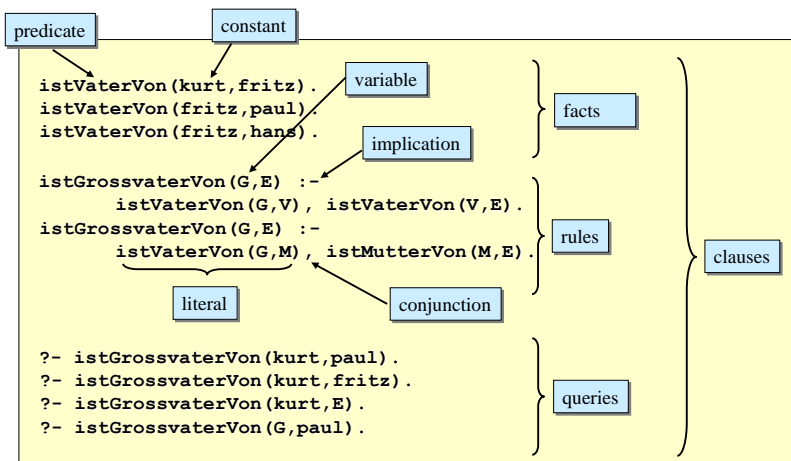
```

Compare (within a Prolog system): use of ?- trace.

# Programming Paradigms

## Syntactical ingredients of Prolog

### Syntax / notions in Prolog



## Syntactical objects in Prolog

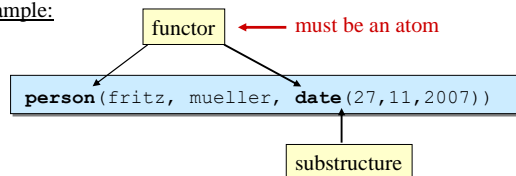
- To build clauses, Prolog uses different pieces:
  - constants** (numbers, atoms – mainly lowercase identifiers, ...)
  - variables** (X,Y, ThisThing, \_, \_G107...)
  - operator terms** (... 1 + 3 \* 4 ...)
  - structures** (date(27,11,2007), person(fritz, mueller), ...  
composite, recursive, “infinite”, ...)
- Note:** Prolog has no type system!

## Syntactical objects in Prolog

### Structures in Prolog

- Structures** represent objects that are made up of other objects (like trees and subtrees).

- Example:**



**functors:** `person/3`, `date/3` (notation for arity)

- Through this, modelling of essentially “algebraic data types” – but not actually typed. So, `person(1,2,'a')` would also be a legal structure.
- Arbitrary **nesting depth** allowed – in principle infinite.

## Syntactical objects in Prolog

### Predefined syntax for special structures:

- There is a predefined “list type” as recursive data structure:

```
[1,2,a] .(1,.(2,.(a,[]))) [1|[2,a]] [1,2|[a]] [1,2|. (a, [])]
```

- Character strings are represented as lists of ASCII-Codes:

```
"Prolog" = [80, 114, 111, 108, 111, 103]
 = .(80, .(114, .(111, .(108, .(111, .(103, [])))))
```

### Operators:

- Operators are functors/atoms made from symbols and can be written infix.

- Example:** in arithmetic expressions

- Mathematical functions are defined as operators.

- `1 + 3 * 4` is to be read as this structure: `+(1, *(3, 4))`

Collective notion “terms”:

- Terms are constants, variables or structures:

```
fritz
27
MM
[europe, asia, africa | Rest]
person(fritz, Lastname, date(27, MM, 2007))
```

- A ground term is a term that does not contain variables:

```
person(fritz, mueller, date(27, 11, 2007))
```

## Programming Paradigms

### More Prolog examples

## Simple example for working with data structures

```
add(0, X, X).
add(s(X), Y, s(Z)) :- add(X, Y, Z).
```

```
?- add(s(0), s(0), s(s(0))).
true.

?- add(s(0), s(0), N).
N = s(s(0)) ;
false.
```

- Recall, in Haskell:

```
data Nat = Zero | Succ Nat

add :: Nat -> Nat -> Nat
add Zero x = x
add (Succ x) y = Succ (add x y)
```

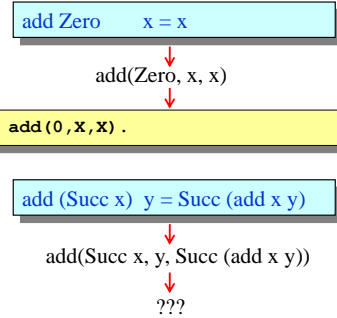


## Systematic connection/derivation?

- Essential difference Haskell/Prolog:

Functions vs. Predicates/Relations  
 $f\ x\ y = z$  “corresponds to”  $p(x, y, z)$ .

- First a somewhat naïve attempt to exploit this correspondence:

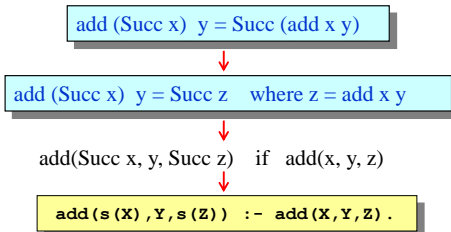


## Systematic connection/derivation?

- Essential difference Haskell/Prolog:

Functions vs. Predicates/Relations  
 $f\ x\ y = z$  “corresponds to”  $p(x, y, z)$ .

- Systematically avoiding nested function calls:



## On the flexibility of Prolog predicates

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .
```

```
?- add(N, M, s(s(0))) .
N = 0,
M = s(s(0)) ;
N = s(0),
M = s(0) ;
N = s(s(0)),
M = 0 ;
false.

?- add(N, s(0), s(s(0))) .
N = s(0) ;
false.

?- add(N, M, 0) .
```

???

## On the flexibility of Prolog predicates

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

sub(X,Y,Z) :- add(Z,Y,X).
```

```
?- sub(s(s(0)),s(0),N).
N = s(0) ;
false.

?- sub(N,M,s(0)).
N = s(M) ;
false.
```

## Another example

Computing the length of a list in Haskell:

```
length [] = 0
length (x:xs) = length xs + 1
```

Computing the length of a list in Prolog:

```
length([],0).
length([X|Xs],N) :- length(Xs,M), N is M+1.
```

```
?- length([1,2,a],Res).
Res = 3.
```

```
?- length(List,3).
List = [_G331, _G334, _G337]
```

list with 3 arbitrary  
(variable) elements

## Arithmetics vs. symbolic operator terms

Caution: If instead of:

```
length([],0).
length([X|Xs],N) :- length(Xs,M), N is M+1.
```

we use:

```
length([],0).
length([X|Xs],M+1) :- length(Xs,M).
```

then:

```
?- length([1,2,a],Res).
Res = 0+1+1+1.
```

```
?- length(List,3).
false.
```

```
?- length(List,0+1+1+1).
List = [_G331, _G334, _G337].
```

## An example corresponding to several nested calls

```
partition :: Int -> [Int] -> ([Int], [Int])
```

...

```
quicksort [] = []
quicksort (h : t) = quicksort l1 ++ h : quicksort l2
 where (l1, l2) = partition h t
```

lesson: "inner subexpressions first"

```
quicksort([], []).
quicksort([H|T], List) :-
 partition(H, T, L1, L2),
 quicksort(L1, LS),
 quicksort(L2, LG),
 append(LS, [H|LG], List).
```

```
quicksort [] = []
quicksort (h : t) = ls ++ h : quicksort l2
 where (l1, l2) = partition h t
 ls = quicksort l1
```

```
quicksort [] = []
quicksort (h : t) = ls ++ h : lg
 where (l1, l2) = partition h t
 ls = quicksort l1
 lg = quicksort l2
```

```
quicksort [] = []
quicksort (h : t) = list
 where (l1, l2) = partition h t
 ls = quicksort l1
 lg = quicksort l2
 list = ls ++ h : lg
```

# Programming Paradigms

## Declarative semantics of Prolog

## Declarative semantics of Prolog

What is the "mathematical" meaning/semantics of a Prolog program?

```
add(0, X, X).
add(s(X), Y, s(Z)) :- add(X, Y, Z).
```

Logical interpretation:

$$(\forall X. \text{add}(0, X, X))$$
$$\wedge (\forall X, Y, Z. \text{add}(X, Y, Z) \Rightarrow \text{add}(s(X), Y, s(Z)))$$

To give meaning to such formulas, the study of logics uses models:

- starting from a set of mathematical objects
- interpretation of constants (like "0") as elements of the above set, and of functors (like "s(...)") as functions thereover
- interpretation of predicates (like "add(...)") as relations between objects
- assignment of truth values to formulas according to certain rules
- consideration only of interpretations that make **all given** formulas true (these specific interpretations are called models)

Semantics of a program would be given by all statements/relationships that hold in **all** models for the program.

## Herbrand models

**Important:** There is always a kind of “universal model”.

Idea: Interpretation as simple as possible, namely purely syntactic.  
Neither functors nor predicates really “do” anything. **the Herbrand universe**

So: set of objects = all ground terms (over implicitly given signature)  
interpretation of functors = syntactical application on terms  
interpretation of predicates = some set of applications of predicate symbols on ground terms

**a Herbrand interpretation**

Example:

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .
```

Signature: **0** (of arity 0), **s** (of arity 1)

Herbrand universe:  $\{0, s(0), s(s(0)), s(s(s(0))), \dots\}$  (without predicate symbols!)

**the Herbrand base:**  $\{\text{add}(0, 0, 0), \text{add}(0, 0, s(0)), \text{add}(0, s(0), 0), \dots\}$

(all applications of predicate symbols on terms from Herbrand universe)

## Smallest Herbrand model

Can one compute, in a constructive fashion, the **smallest (via the subset relation) Herbrand interpretation that is a model?**

Yes, using the “immediate consequence operator”:  $T_p$

Definition:  $T_p$  takes a Herbrand interpretation  $I$  and produces all ground literals (elements of the Herbrand base)  $L_0$  for which  $L_1, L_2, \dots, L_n$  exist in  $I$  such that  $L_0 :- L_1, L_2, \dots, L_n$  is a complete instantiation (i.e., **no variables left**) of any of the given program clauses (facts/rules).

The **smallest Herbrand model** is obtained as fixpoint/limit of the sequence

$$\emptyset, T_p(\emptyset), T_p(T_p(\emptyset)), T_p(T_p(T_p(\emptyset))), \dots$$

## Smallest Herbrand model

On the example:

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .
```

$$T_p(\emptyset) = \{\text{add}(0, 0, 0), \text{add}(0, s(0), s(0)), \text{add}(0, s(s(0)), s(s(0))), \dots\}$$

$$T_p(T_p(\emptyset)) = T_p(\emptyset) \cup \{\text{add}(s(0), 0, s(0)), \text{add}(s(0), s(0), s(s(0))), \text{add}(s(0), s(s(0)), s(s(s(0))))), \dots\}$$

$$T_p(T_p(T_p(\emptyset))) = T_p(T_p(\emptyset)) \cup \{\text{add}(s(s(0)), 0, s(s(0))), \text{add}(s(s(0)), s(0), s(s(s(0))))), \text{add}(s(s(0)), s(s(0)), s(s(s(s(0))))), \dots\}$$

...

**In the limit:**  $\{\text{add}(s^i(0), s^j(0), s^{i+j}(0)) \mid i, j \geq 0\}$

## Applicability of the semantics based on Herbrand models

For which kind of Prolog programs can one work with the  $T_P$ -semantics?

- no arithmetics, no **is**
- no  $\backslash=$ , no **not**
- generally, none of the “non-logical” features (not introduced in the lecture)

But for example programs like this (and would also work for mutual recursion):

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(_), 0, 0) .
mult(s(X), s(Y), s(Z)) :- mult(X, s(Y), U), add(Y, U, Z) .
```

$$T_P(\emptyset) = \{\text{add}(0, 0, 0), \text{add}(0, s(0), s(0)), \dots\} \cup \{\text{mult}(0, 0, 0), \text{mult}(0, s(0), 0), \dots\} \cup \{\text{mult}(s(0), 0, 0), \dots\}$$

$$T_P(T_P(\emptyset)) = T_P(\emptyset) \cup \{\text{add}(s(0), 0, s(0)), \text{add}(s(0), s(0), s(s(0))), \dots\} \cup \{\text{mult}(s(0), s(0), s(0))\}$$

## Applicability of the semantics based on Herbrand models

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(_), 0, 0) .
mult(s(X), s(Y), s(Z)) :- mult(X, s(Y), U), add(Y, U, Z) .
```

$$T_P(\emptyset) = \{\text{add}(0, 0, 0), \text{add}(0, s(0), s(0)), \dots\} \cup \{\text{mult}(0, 0, 0), \text{mult}(0, s(0), 0), \dots\} \cup \{\text{mult}(s(0), 0, 0), \dots\}$$

$$T_P(T_P(\emptyset)) = T_P(\emptyset) \cup \{\text{add}(s(0), 0, s(0)), \text{add}(s(0), s(0), s(s(0))), \dots\} \cup \{\text{mult}(s(0), s(0), s(0))\}$$

$$T_P(T_P(T_P(\emptyset))) = T_P(T_P(\emptyset)) \cup \{\text{add}(s(s(0)), 0, s(s(0))), \dots\} \cup \{\text{mult}(s(0), s(s(0)), s(s(0))), \text{mult}(s(s(0)), s(0), s(s(0)))\}$$

$$T_P^4(\emptyset) = T_P^3(\emptyset) \cup \{\text{add}(s^3(0), 0, s^3(0)), \text{add}(s^3(0), s(0), s^4(0)), \dots\} \cup \{\text{mult}(s(0), s^3(0), s^3(0)), \text{mult}(s^2(0), s^2(0), s^4(0)), \text{mult}(s^3(0), s(0), s^3(0))\}$$

## Applicability of the semantics based on Herbrand models

The declarative semantics:

- is only applicable to certain, “purely logical”, programs
- does not directly describe the behaviour for queries containing variables
- is mathematically simpler than the still to be introduced operational semantics
- can be related to that operational semantics appropriately
- is insensitive against changes to the order of, and within, facts and rules (!)

# Programming Paradigms

## Operational semantics of Prolog

### Motivation: Observing some not so nice (not so “logical”?) effects

```
direct(frankfurt,san_francisco).
direct(frankfurt,chicago).
direct(san_francisco,honolulu).
direct(honolulu,maui).

connection(X, Y) :- direct(X, Y).
connection(X, Y) :- direct(X, Z), connection(Z, Y).
```

```
?- connection(frankfurt,maui).
true.

?- connection(san_francisco,X).
X = honolulu ;
X = maui ;
false.

?- connection(maui,X).
false.
```

### Motivation: Observing some not so nice (not so “logical”?) effects

```
direct(frankfurt,san_francisco).
direct(frankfurt,chicago).
direct(san_francisco,honolulu).
direct(honolulu,maui).

connection(X, Y) :- connection(X, Z), direct(Z, Y).
connection(X, Y) :- direct(X, Y).
```

```
?- connection(frankfurt,maui).
ERROR: Out of local stack
```

- Apparently, the implicit logical operations are not commutative.
- So concerning program execution, there must be more than the purely logical reading.

## Somewhat more subtle...

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

sub(X,Y,Z) :- add(Z,Y,X).
```

```
?- sub(N,M,s(0)).
N = s(M) ;
false.
```



```
add(X,0,X).
add(X,s(Y),s(Z)) :- add(X,Y,Z).

sub(X,Y,Z) :- add(Z,Y,X).
```

```
?- sub(s(s(0)),s(0),N).
N = s(0) ;
false.

?- sub(N,M,s(0)).
N = s(0),
M = 0 ;
N = s(s(0)),
M = s(0) ;
...
```

So the choice/treatment of the order of arguments in definitions affects the quality of results.

## ... and (thus) sometimes less flexibility than desired

The nicely descriptive solution:

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(X),Y,Z) :- mult(X,Y,U),add(U,Y,Z).
```

works very well for various kinds of queries:

```
?- mult(s(s(0)),s(s(s(0))),N).
N = s(s(s(s(s(0))))).

?- mult(s(s(0)),N,s(s(s(0))))).
N = s(s(0)) ;
false.
```

We say that **mult** supports the “call modes” **mult(+X,+Y,?Z)** and **mult(+X,?Y,+Z)**

But there are also “outliers”:

```
?- mult(N,M,s(s(s(0))))).
N = s(0),
M = s(s(s(0))) ;
N = s(s(0)),
M = s(s(0)) ;
abort
```

... but not **mult(?X,?Y,+Z)**.

otherwise infinite search

## ... and (thus) sometimes less flexibility than desired

Whereas with just addition:

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).
```

the analogous call mode seemed to work pretty well:

```
?- add(N,M,s(s(0))).
N = 0,
M = s(s(0)) ;
N = s(0),
M = s(s(0)) ;
N = s(s(0)),
M = s(0) ;
N = s(s(s(0))),
M = 0 ;
false.
```

Indeed, **add** supports all call modes, even **add(?X,?Y,?Z)**.

1. So why the difference?
2. And what can we do to also let **mult** function this way?

## Moreover, caution needed when using/positioning negative literals

And now it gets really “strange”:

```
loves(vincent,mia).
loves(marsellus,mia).
loves(mia,vincent).

jealous(X,Y) :- loves(X,Z), loves(Y,Z), X \= Y.
```



small change

```
...

jealous(X,Y) :- X \= Y, loves(X,Z), loves(Y,Z).
```

```
?- jealous(marsellus,X).
false.

?- jealous(X,_).
false.

?- jealous(X,Y).
false.
```

Whereas before the small change, we got meaningful results for these queries!

## Operational semantics of Prolog

To investigate all these phenomena, we have to consider the concrete execution mechanism of Prolog.

Ingredients for this discussion of the operational semantics, considered in what follows:

1. Unification
2. Resolution
3. Derivation trees

# Programming Paradigms

## Unification



## Analogy to Haskell: Pattern matching

```
add(0,X,X) .
add(s(X),Y,s(Z)) :- add(X,Y,Z) .
```

```
?- add(s(s(0)),s(0),s(s(s(0)))) .
?- add(s(0),s(0),s(s(0))) .
?- add(0,s(0),s(0)) .
?- .
true.
```

## But what about “output variables”?

```
add(0,X,X) .
add(s(X),Y,s(Z)) :- add(X,Y,Z) .
```

```
?- add(s(s(0)),s(0),N) .
```

In some sense, we need a form of “bidirectional pattern matching”, that can also combine and propagate variable bindings.

## Equality of terms (1)

- Checking equality of ground terms:

```
europa = europa ? yes
person(fritz,mueller) = person(fritz,mueller) ? yes
person(fritz,mueller) = person(mueller,fritz) ? no
5 = 2 ? no
5 = 2 + 3 ? no
2 + 3 = +(2, 3) ? yes
```

⇒ Equality of terms means **structural** equality.

Terms are not “evaluated” before a comparison!

## Equality of terms (2)

- Checking equality of terms with variables:

```
person(fritz, Lastname, datum(27, 11, 2007))
= person(fritz, mueller, datum(27, MM, 2007)) ?
```

- For a variable, any term may be substituted:
  - in particular `mueller` for `Lastname` and `11` for `MM`.
  - After this substitution both terms are equal.

## Equality of terms (3)

Which variables have to be substituted how, in order to make the terms equal?

```
date(1, 4, 1985) = date(1, 4, Year) ?
date(Day, Month, 1985) = date(1, 4, Year) ?
a(b,C,d(e,F,g(h,i,J))) = a(B,c,d(E,f,g(H,i,K))) ?
X = Y + 1 ?
[[the, Y]|Z] = [[X, dog], [is, here]] ?
```

As a reminder, list syntax:

```
[1,2,a] = [1|[2,a]] = [1,2|[a]] = [1,2|. (a, [])] = . (1, . (2, . (a, [])))
```

And what about:

```
p(X) = p(q(X)) ?
```

“occurs check” (implementation detail)

## Equality of terms (4)

Some further (problematic) cases:

```
loves(vincent, X) = loves(X, mia) ?
loves(marsellus, mia) = loves(X, X) ?
a(b,C,d(e,F,g(h,i,J))) = a(B,c,d(E,f,p(H,i,K))) ?
p(b,b) = p(X) ?
...
```

## Unification concepts, somewhat formally (1)

### Substitution:

- Replacing variables by other variables or other kinds of terms (constants, structures, ...)
- Extended to a function which uniquely maps each term to a new term, where the new term differs from the old term only by the replacement of variables.
- Notation:  $U = \{ \text{Lastname} / \text{mueller}, \text{MM} / 11 \}$
- This substitution  $U$  changes only the variables `Lastname` and `MM` (in context), everything else stays unchanged.
- $U(\text{person}(\text{fritz}, \text{Lastname}, \text{datum}(27, 11, 2007)))$   
 $== \text{person}(\text{fritz}, \text{mueller}, \text{datum}(27, 11, 2007))$

## Unification concepts, somewhat formally (2)

- **Unifier:**
  - substitution that makes two terms equal
  - e.g., application of the substitution  $U = \{ \text{Lastname}/\text{mueller}, \text{MM}/11 \}$ :

$$U(\text{person}(\text{fritz}, \text{Lastname}, \text{date}(27, 11, 2007)))$$
$$== U(\text{person}(\text{fritz}, \text{mueller}, \text{date}(27, \text{MM}, 2007)))$$

- **Most general unifier:**
  - unifier that leaves as many variables as possible unchanged, and does not introduce specific terms where variables suffice
  - Example: `date(DD, MM, 2007)` and `date(D, 11, Y)`
    - $U_1 = \{ \text{DD}/27, \text{D}/27, \text{MM}/11, \text{Y}/2007 \}$  ✗
    - $U_2 = \{ \text{DD}/\text{D}, \text{MM}/11, \text{Y}/2007 \}$  ✓
- Prolog always looks for a most general unifier.

## Unification

We will now skip over some slides with a description of a concrete algorithm for computing most general unifiers.

The main reason is that the lecture “Logik” has already introduced an algorithm for this purpose, and it has been practiced in that course’s exercises.

And for our consideration of the operational semantics of Prolog you do not need to learn a specific unification algorithm by heart, you only need to be able to determine what the most general unifier for a pair of terms is. (We will encounter various examples.)

Aside: The issue of the “occurs check” will not come up in any examples considered in lecture, exercises or exam (though it is relevant in Prolog implementations).



## Unification algorithm – Examples

$$\text{loves}(\text{marsellus}, \text{mia}) = \text{loves}(\text{X}, \text{X}) ?$$

Structures with the same functor, same number of components, hence:

1. Find a most general unifier  $U_1$  for **marsellus** and **X**  
 $\Rightarrow$  constant vs. variable, thus  $U_1 = \{\text{X}/\text{marsellus}\}$
2. Find a most general unifier  $U_2$  for  $U_1(\text{mia}) = \text{mia}$  and  $U_1(\text{X}) = \text{marsellus}$   
 $\Rightarrow$  **different** constants, hence  $U_2$  does not exist!

Consequently, also no unifier exists for the original terms!

## Unification algorithm – Examples

$$\mathbf{d}(\mathbf{E}, \mathbf{g}(\mathbf{H}, \mathbf{J})) = \mathbf{d}(\mathbf{F}, \mathbf{g}(\mathbf{H}, \mathbf{E})) ?$$

Structures with the same functor, same number of components, hence:

1. Find a most general unifier  $U_1$  for **E** and **F**  
 $\Rightarrow$  different variables, thus  $U_1 = \{\mathbf{E}/\mathbf{F}\}$
2. Find a most general unifier  $U_2$  for  $U_1(\mathbf{g}(\mathbf{H}, \mathbf{J}))$  and  $U_1(\mathbf{g}(\mathbf{H}, \mathbf{E}))$   
 $\mathbf{g}(\mathbf{H}, \mathbf{J}) = \mathbf{g}(\mathbf{H}, \mathbf{F}) ?$   
 $\Rightarrow$  Structures with the same functor, same number of components, hence:
  - Find a most general unifier  $U_{2,1}$  for **H** and **H**  
 $\Rightarrow$  same variables, thus  $U_{2,1} = \emptyset$
  - Find a most general unifier  $U_{2,2}$  for  $U_{2,1}(\mathbf{J})$  and  $U_{2,1}(\mathbf{F})$   
 $\Rightarrow$  different variables, thus  $U_{2,2} = \{\mathbf{F}/\mathbf{J}\}$

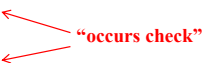
$$U_2 = U_{2,2} \circ U_{2,1} = \{\mathbf{F}/\mathbf{J}\}$$

A most general unifier overall is:

$$U = U_2 \circ U_1 = \{\mathbf{E}/\mathbf{J}, \mathbf{F}/\mathbf{J}\}$$

## Relevance of the “occurs check”

As a reminder:

2. If  $T_1$  is a variable that does not occur in  $T_2$ , then  $U = \{T_1/T_2\}$
  3. If  $T_2$  is a variable that does not occur in  $T_1$ , then  $U = \{T_2/T_1\}$
-  “occurs check”

So, for example:

$$\mathbf{X} = \mathbf{q}(\mathbf{X}) ?$$

$\Rightarrow$  No unifier exists.

But in Prolog this check is actually not performed by default (in can be enabled in implementations, though)!

## Relevance of the "occurs check"

Without "occurs check":

$$p(x) = p(q(x))?$$

Structures with the same functor, same number of components, hence:

1. Find a most general unifier  $U_j$  for  $x$  and  $q(x)$   
 $\Rightarrow$  variable vs. term, thus  $U_j = \{x/q(x)\}$

$$U = U_j = \{x/q(x)\}!$$

Although it actually is not true that  $U(p(x))$  and  $U(p(q(x)))$  are equal!

# Programming Paradigms

## Resolution

## Resolution in Prolog (1)

### Resolution (proof principle) – without variables

One can reduce proving the query

$?- P, L, Q.$  (let  $L$  be a **variable free** literal and  $P$  and  $Q$  be sequences of such)

to proving the query

$?- P, L_1, L_2, \dots, L_n, Q.$

provided that  $L :- L_1, L_2, \dots, L_n.$  is a clause in the program (where  $n \geq 0$ ).

- The choice of the literal  $L$  and the clause to use are in principle arbitrary.
- If  $n = 0$ , then the query becomes smaller by the resolution step.

Resolution – with variables

One can reduce proving the query

?- P, L, Q. (let L be a literal and P and Q be sequences of literals)

to proving the query

?- U(P), U(L1), U(L2), ..., U(Ln), U(Q).

provided that:

- there is a program clause  $L_0 :- L_1, L_2, \dots, L_n$ . (where  $n \geq 0$ ), with – just in case – renamed variables (so that there is no overlap with those in P, L, Q),
- and U is a **most general unifier** for L and  $L_0$ .

# Programming Paradigms

## Derivation trees

### Reminder: Motivation for considering operational semantics...

We wanted to understand why, for example, for

```

add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(X), Y, Z) :- mult(X, Y, U), add(U, Y, Z) .

```

various kinds of queries/"call modes" work very well:

```

?- mult(s(s(0)), s(s(s(0))), N) .
N = s(s(s(s(s(0))))).

?- mult(s(s(0)), N, s(s(s(s(0))))).
N = s(s(0)) ;
false.

```

but others don't:

```

?- mult(N, M, s(s(s(s(0))))).
N = s(0) ,
M = s(s(s(s(0)))) ;
N = s(s(0)) ,
M = s(s(0)) ;
abort

```

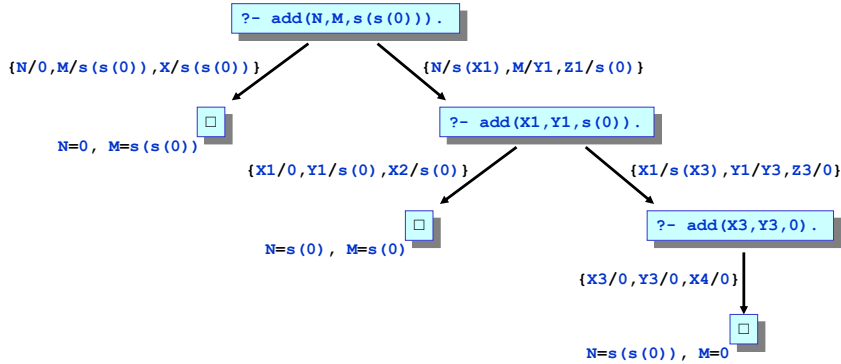
otherwise infinite search

## Explicit enumeration of solutions

Let us start with a simple example just for addition:

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .
```

Exhaustive search:



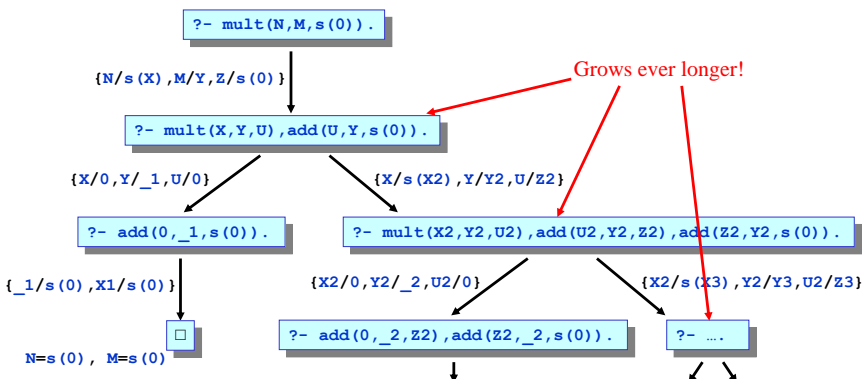
## Detailed description of the generation of derivation trees

1. Generate root node with query, remember it as still to be worked on.
2. As long as there are still nodes to be worked on:
  - select left-most such node
  - determine all facts/rules (with consistently renamed variables) whose head is unifiable with the left-most literal in that node
  - generate for each such fact/rule a (still to be worked on) successor node via a resolution step
  - arrange successor nodes from left to right according to the order of appearance of the used facts/rules in the program (from top to bottom)
  - annotate the unifier used in each case
  - mark nodes as finished if they are empty or if their left-most literal is not unifiable with any fact/rule head
  - at successful nodes (the ones that are finished as empty), annotate the solution (the composition of unifiers – as functions on terms – along the path from the root, applied to all variables that occurred in the original query)

## An example with infinite search

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(X), Y, Z) :- mult(X, Y, U), add(U, Y, Z) .
```





### Experiment with changed order of literals

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(X),Y,Z) :- mult(X,Y,U),add(U,Y,Z).
```



```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(X),Y,Z) :- add(U,Y,Z),mult(X,Y,U).
```

?- mult(N,M,s(0)).

{N/s(X),M/Y,Z/s(0)}

?- add(U,Y,s(0)),mult(X,Y,U).

{U/0,Y/s(0),X1/s(0)}

?- mult(X,s(0),0).

### Experiment with changed order of literals

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(X),Y,Z) :- add(U,Y,Z),mult(X,Y,U).
```

?- mult(N,M,s(0)).

{N/s(X),M/Y,Z/s(0)}

?- add(U,Y,s(0)),mult(X,Y,U).

{U/0,Y/s(0),X1/s(0)}

{U/s(X3),Y/Y3,Z3/0}

?- mult(X,s(0),0).

?- add(X3,Y3,0),mult(X,Y3,s(X3)).

{X/0,\_1/s(0)}

{X/s(X2),Y2/s(0),Z2/0}

{X3/0,Y3/0,X4/0}

N=s(0),  
M=s(0)

?- add(U2,s(0),0),mult(X2,s(0),U2).

?- mult(X,0,s(0)).

{X/s(X5),Y5/0,Z5/s(0)}

?- add(U5,0,s(0)),mult(X5,0,U5).



### Experiment with changed order of literals

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(X),Y,Z) :- add(U,Y,Z),mult(X,Y,U).
```

?- add(X3,Y3,0),mult(X,Y3,s(X3)).

{X3/0,Y3/0,X4/0}

?- mult(X,0,s(0)).

{X/s(X5),Y5/0,Z5/s(0)}

?- add(U5,0,s(0)),mult(X5,0,U5).

{U5/s(X6),Y6/0,Z6/0}

?- add(X6,0,0),mult(X5,0,s(X6)).

{X6/0,X7/0}

?- mult(X5,0,s(0)).

Does not look good!

## Detailed description of the generation of derivation trees

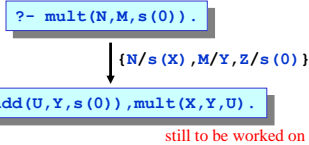
**Input:** query and program,  
for example  
`mult(N, M, s(0))` and:

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(X), Y, Z) :- add(U, Y, Z), mult(X, Y, U) .
```

**Output:** tree, generated by following steps:

1. Generate root node with query, remember it as still to be worked on.
2. As long as there are still nodes to be worked on:
  - select left-most such node
  - determine all facts/rules (with consistently renamed variables) whose head is unifiable with the left-most literal in that node
  - generate for each such fact/rule a (still to be worked on) successor node via a resolution step
  - arrange successor nodes from left to right according to the order of appearance of the used facts/rules in the program (from top to bottom)
  - annotate the unifier used in each case

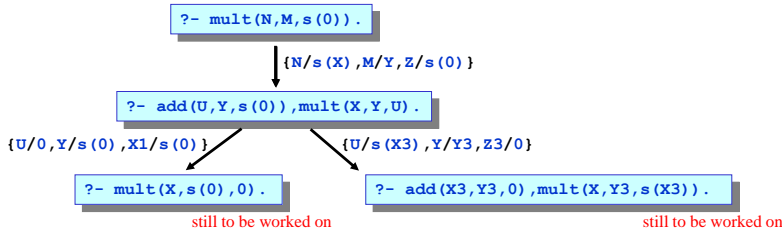


## Detailed description of the generation of derivation trees

2. As long as there are still nodes to be worked on:
  - select left-most such node
  - determine all facts/rules (w. consistently renamed variables) whose head is unifiable with the left-most literal in that node
  - generate for each such fact/rule a (still to be worked on) successor node via a resolution step
  - arrange successor nodes from left to right according to the order of appearance of the used facts/rules in the program (from top to bottom)
  - annotate the unifier used in each case

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(X), Y, Z) :- add(U, Y, Z), mult(X, Y, U) .
```

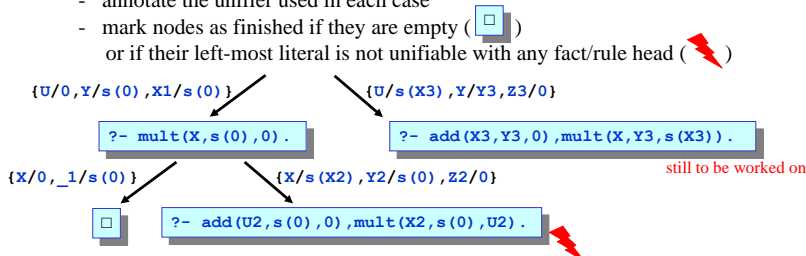


## Detailed description of the generation of derivation trees

2. As long as there are still nodes to be worked on:
  - select left-most such node
  - determine all facts/rules (w. consistently renamed variables) whose head is unifiable with the left-most literal in that node
  - generate for each such fact/rule a (still to be worked on) successor node via a resolution step
  - arrange successor nodes from left to right according to the order of appearance of the used facts/rules in the program (from top to bottom)
  - annotate the unifier used in each case
  - mark nodes as finished if they are empty (□) or if their left-most literal is not unifiable with any fact/rule head (⚡)

```
add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(X), Y, Z) :- add(U, Y, Z), mult(X, Y, U) .
```



## Detailed description of the generation of derivation trees

2. As long as there are still nodes to be worked on:

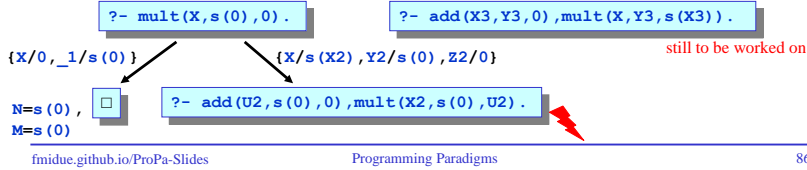
- select left-most such node
- determine all facts/rules (w. cons. renamed variables) whose head is unifiable with the left-most literal in that node
- generate for each such fact/rule a (still to be worked on) successor node via a resolution step
- arrange successor nodes from left to right according to the order of appearance of the used facts/rules in the program (from top to bottom)
- annotate the unifier used in each case
- mark nodes as finished if they are empty or if their left-most literal is not unifiable with any fact/rule head
- at successful nodes, annotate the solution (the composition of unifiers along the path from the root, applied to all variables that occurred in the original query)

```

add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(X), Y, Z) :- add(U, Y, Z), mult(X, Y, U) .

```



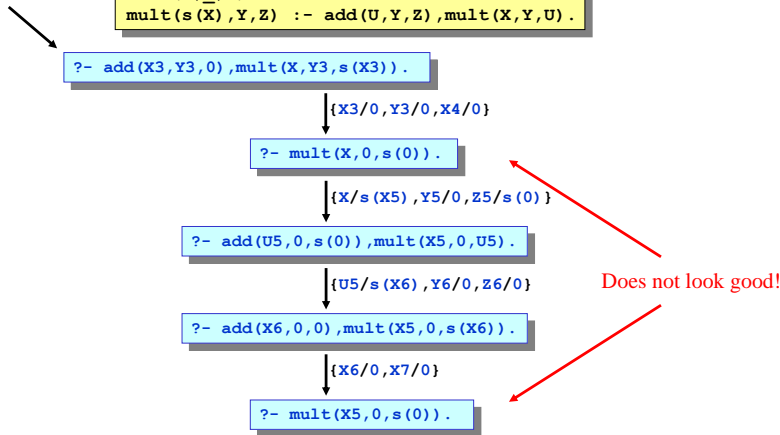
## Back to the example: What to do?

```

add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(X), Y, Z) :- add(U, Y, Z), mult(X, Y, U) .

```



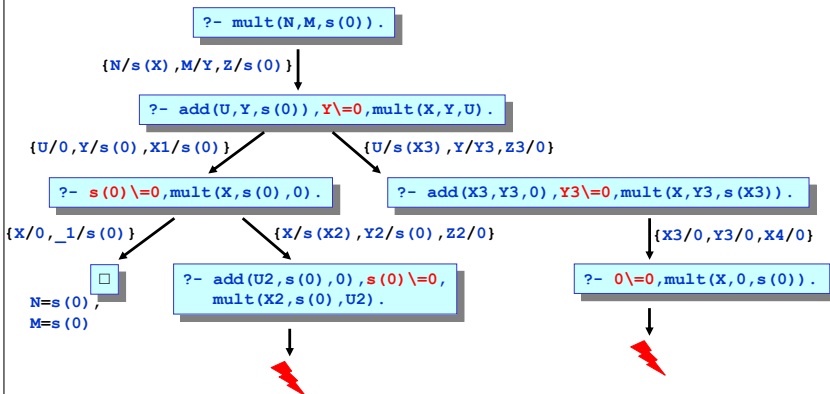
## Attempt: introducing an extra test

```

add(0, X, X) .
add(s(X), Y, s(Z)) :- add(X, Y, Z) .

mult(0, _, 0) .
mult(s(X), Y, Z) :- add(U, Y, Z), Y\=0, mult(X, Y, U) .

```



## Only partial success

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(X),Y,Z) :- add(U,Y,Z),Y\=0,mult(X,Y,U).
```

```
?- mult(N,M,s(s(s(0))))).
N = s(0),
M = s(s(s(0))) ;
N = s(s(0)),
M = s(s(0)) ;
N = s(s(s(0))),
M = s(0) ;
false.
```

```
?- mult(s(0),0,0).
false.
```

New results found, old results lost!

## Yet another "repair"

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(_),0,0).
mult(s(X),Y,Z) :- add(U,Y,Z),Y\=0,mult(X,Y,U).
```

Now this works:

```
?- mult(s(0),0,0).
true.
```

And it even works generally  
`mult(?X,?Y,+Z)`.

But unfortunately (only noticed now):

```
?- mult(s(0),s(0),N).
N = s(0) ;
abort
```

otherwise infinite search

So `mult(+X,+Y,?Z)`  
does not anymore work.

## A new "infinity trap"

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(_),0,0).
mult(s(X),Y,Z) :- add(U,Y,Z),Y\=0,mult(X,Y,U).
```

```
?- mult(s(0),s(0),N).
```

```
{X/0,Y/s(0),N/Z}
```

```
?- add(U,s(0),Z),s(0)\=0,mult(0,s(0),U).
```

Does not look good!

```
{U/0,X1/s(0),Z/s(0)}
```

```
{U/s(X2),Y2/s(0),Z/s(Z2)}
```

```
?- s(0)\=0,mult(0,s(0),0).
```

```
?- add(X2,s(0),Z2),s(0)\=0,mult(0,s(0),s(X2)).
```

```
{_1/s(0)}
```

```
N=s(0)
```

important observation:  
(see last lecture)

```
?- add(U,s(0),Z).
U = 0, Z = s(0) ;
U = s(0), Z = s(s(0)) ;
...
```

vs.

```
?- add(s(0),U,Z).
Z = s(U).
```

## Exploiting commutativity

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(_),0,0).
mult(s(X),Y,Z) :- add(Y,U,Z),Y\=0,mult(X,Y,U).
```

important observation:  
(see last lecture)

```
?- add(U,s(0),Z).
U = 0, Z = s(0) ;
U = s(0), Z = s(s(0)) ;
...
```

vs.

```
?- add(s(0),U,Z).
Z = s(U).
```

## Exploiting commutativity

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(_),0,0).
mult(s(X),Y,Z) :- add(Y,U,Z),Y\=0,mult(X,Y,U).
```

```
?- mult(s(0),s(0),N).
```

```
{X/0,Y/s(0),N/Z}
```

```
?- add(s(0),U,Z),s(0)\=0,mult(0,s(0),U).
```

```
{X1/0,U/Y1,Z/s(Z1)}
```

```
?- add(0,Y1,Z1),s(0)\=0,mult(0,s(0),Y1).
```

```
{Y1/X2,Z1/X2}
```

```
?- s(0)\=0,mult(0,s(0),X2).
```

```
{_1/s(0),X2/0}
```

```
□ N=s(0)
```

## Indeed a generally useful definition

```
add(0,X,X).
add(s(X),Y,s(Z)) :- add(X,Y,Z).

mult(0,_,0).
mult(s(_),0,0).
mult(s(X),Y,Z) :- add(Y,U,Z),Y\=0,mult(X,Y,U).
```

```
?- mult(N,M,s(s(s(s(0))))).
N = s(0),
M = s(s(s(s(0)))) ;
N = s(s(0)),
M = s(s(0)) ;
N = s(s(s(s(0)))) ,
M = s(0) ;
false.
```

```
?- mult(s(0),s(0),N).
N = s(0).
```

```
?- add(X,0,X),not(mult(s(s(_)),s(s(_)),X)).
...
```

Now all call modes  
work well, except  
`mult(?X,?Y,?Z)`!

The operational semantics:

- reflects the actual Prolog search process, with backtracking
- makes essential use of unification and resolution steps
- enables understanding of effects like non-termination
- gives insight into impact of changes to the order of, and within, facts and rules

# Programming Paradigms

## Negation in Prolog

### Negation (1)

- Logic programming is primarily based on a positive logic.

A literal is provable if it can be reduced (possibly via several resolution steps) to the validity of known facts.

- But Prolog also offers the possibility to use **negation**.
  - However, Prolog negation is not fully compatible with the expected logical meaning.
  - `\+ Goal`, or `not(Goal)`, is provable if and only if `Goal` is not provable.

Example: `\+ member(4, [2, 3])` is provable, since `member(4, [2, 3])` is not provable, i.e., it exists a "finite failure tree".

Caution:

```

?- member(X, [2, 3]). => X = 2; X = 3.
?- \+ member(X, [2, 3]). => false.
?- \+ \+ member(X, [2, 3]). => true.

```

(Negation does not yield variable bindings.)

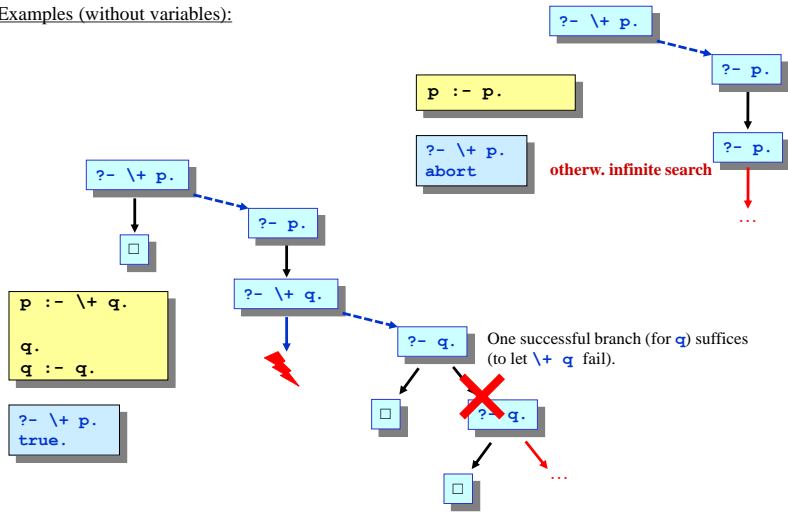
## Negation (2)

- Why “finite failure tree”?
  - We cannot, in general, show that from the clauses of a program a certain negative statement follows.
  - We can only show that a certain positive statement can not be deduced. (negation as failure)
  - Here, “show” means to attempt a proof of the positive statement but to fail.
  - That any such attempt will necessarily fail (for some given positive statement) can only be said with certainty if the search space is finite.
- Underlying assumption:

closed world assumption

## Negation (3)

Examples (without variables):



## Negation (4)

Examples with variables:

```
human(marsellus).
human(vincent).
human(mia).

married(vincent,mia).
married(mia,vincent).

single(X) :- human(X), \+ married(X,Y).
```

```
?- single(X).
X = marsellus.

?- single(marsellus).
true.

?- single(vincent).
false.
```

```
human(marsellus).
human(vincent).
human(mia).

married(vincent,mia).
married(mia,vincent).

single(X) :- \+ married(X,Y), human(X).
```

```
?- single(X).
false.

?- single(marsellus).
true.

?- single(vincent).
false.
```

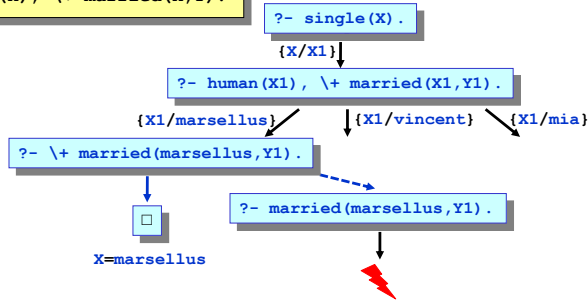
## Negation (5)

Examples with variables:

```
human(marsellus).
human(vincent).
human(mia).

married(vincent,mia).
married(mia,vincent).

single(X) :- human(X), \+ married(X,Y).
```



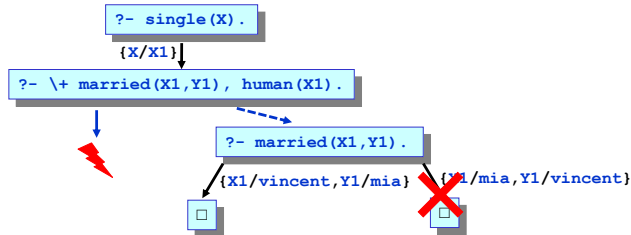
## Negation (6)

Examples with variables:

```
human(marsellus).
human(vincent).
human(mia).

married(vincent,mia).
married(mia,vincent).

single(X) :- \+ married(X,Y), human(X).
```



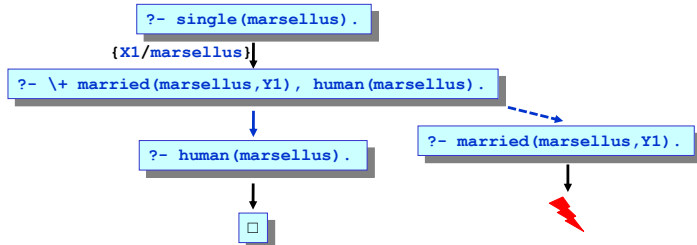
## Negation (7)

Examples with variables:

```
human(marsellus).
human(vincent).
human(mia).

married(vincent,mia).
married(mia,vincent).

single(X) :- \+ married(X,Y), human(X).
```





## Negation (8)

Explanation from “logical perspective”:

Under the assumptions that **X** is originally unbound and by **human (X)** will always be bound, this:

**single (X) :- human (X) , \+ married (X,Y) .**

means:  $\forall X : \text{human}(X) \wedge \neg(\exists Y : \text{married}(X,Y)) \Rightarrow \text{single}(X)$ .

But under the same assumptions, this:

**single (X) :- \+ married (X,Y) , human (X) .**

means:  $\forall X : \neg(\exists X,Y : \text{married}(X,Y)) \wedge \text{human}(X) \Rightarrow \text{single}(X)$ .

## Summary on Negation

- no real logical negation: instead, negation as failure
- proof search in “side branch”, does not bind variables to the outside
- can only be truly understood procedurally/operationally
- problems with attempting a declarative perspective:
  - not compositional
  - sensitive against changes to the order of, and within, facts and rules
  - $T_p$ -operator would be non-monotone

## Potentielle Probleme mit Rekursion

### Alte Beispielaufgabe:

Given is an arbitrary database of facts about (true) lines between points in the plane, for example:

line(a, b). line(c, b). line(d, a).  
line(b, d). line(d, c). line(d, e).

Implement predicates triangle with arity 3 and tetragon with arity 4, for the (true) triangles and tetragons created by the lines in the database. A line or triangle or tetragon is “true” if no two listed points are the same.

Also note that the line relation given above is not symmetric, even though lines between points should conceptually be considered to be so.

### Lösungsversuch:

triangle(X,Y,Z) :- line(X,Y), line(Y,Z), line(Z,X).

tetragon(X,Y,Z,U) :- line(X,Y), line(Y,Z), line(Z,U),  
line(U,X), X \= Z, Y \= U.

Um die „fehlenden“ (per Symmetrie) Fakten wie „line (b,a)“ etc. zu berücksichtigen, liegt folgende Ergänzung nahe:

```
line (X,Y) :- line (Y,X).
```

Allerdings ist das leider „zu rekursiv“ (bei Ausführung).

Besser hier, Einführung eines gesonderten Prädikates und dann:

```
sline (X,Y) :- line (X,Y).
```

```
sline (Y,X) :- line (X,Y).
```

```
triangle (X,Y,Z) :- sline (X,Y), sline (Y,Z), sline (Z,X).
```

```
tetragon (X,Y,Z,U) :- sline (X,Y), sline (Y,Z), sline (Z,U),
sline (U,X), X \= Z, Y \= U.
```

Lösung bestand hier also im Verzicht auf Rekursion.

```
direct(frankfurt,san_francisco).
direct(frankfurt,chicago).
direct(san_francisco,honolulu).
direct(honolulu,maui).

connection(X, Y) :- direct(X, Y).
connection(X, Y) :- direct(X, Z), connection(Z, Y).
```

```
?- connection(frankfurt,maui).
true.

?- connection(san_francisco,X).
X = honolulu ;
X = maui ;
false.

?- connection(maui,X).
false.
```

```
direct(frankfurt,san_francisco).
direct(frankfurt,chicago).
direct(san_francisco,honolulu).
direct(honolulu,maui).

connection(X, Y) :- connection(X, Z), direct(Z, Y).
connection(X, Y) :- direct(X, Y).
```

```
?- connection(frankfurt,maui).
ERROR: Out of local stack
```

```
direct(frankfurt,san_francisco).
direct(frankfurt,chicago).
direct(san_francisco,honolulu).
direct(honolulu,maui).
direct(honolulu,san_francisco).

connection(X, Y) :- direct(X, Y).
connection(X, Y) :- direct(X, Z), connection(Z, Y).
```

```
?- connection(san_francisco,Y).
Y = honolulu ;
Y = maui ;
Y = san_francisco ;
Y = honolulu ;
Y = maui ;
Y = san_francisco ;
Y = honolulu ;
Y = maui ; ...
```

Ziel sollte sein: Endlossuche vermeiden

Idee: schon bereiste Zwischenstationen merken, zum Beispiel als Liste:

```
direct(frankfurt,san_francisco).
...
direct(honolulu,san_francisco).

connection(X, Y) :- connection1(X, Y, [X]).

connection1(X, Y, _) :- direct(X, Y).
connection1(X, Y, L) :- direct(X, Z), not(member(Z,L)),
 append([Z], L, L1),
 connection1(Z, Y, L1).
```

```
?- connection(san_francisco,Y).
Y = honolulu ;
Y = maui ;
Y = san_francisco ;
false.
```

Neben Konstanten und per Schachtelung von Datenkonstruktoren wie `s/1` und `z/0` zu erhaltenden Datenstrukturen, wurden auch Listen mit Syntax wie `[1,2,3,4,5]` und `[duisburg,X,essen]` zuvor bereits kurz erwähnt.

Zur Arbeit mit Listen hält Prolog diverse Prädikate bereit, zum Beispiel:

- `member/2`, um auszudrücken, dass ein Element in einer Liste vorkommt
- `append/3`, um auszudrücken, dass eine Liste die Aneinanderhängung zweier bestimmter Listen ist
- `length/2`, um auszudrücken, welche Länge eine Liste hat

## Vordefinierte Prädikate auf Listen

Interessant dabei ist, dass (ganz im Sinne „unseres“ add/3-Prädikates) diverse Aufrufmodi der Listenprädikate funktionieren. Zum Beispiel:

```
?- member(3,[1,2,3,4,5]).
true.
```

```
?- member(X,[1,2,3]).
X = 1 ;
X = 2 ;
X = 3.
```

```
?- member(3,[X,Y,Z]).
X = 3 ;
Y = 3 ;
Z = 3.
```

## Vordefinierte Prädikate auf Listen

Auch für die anderen Listenprädikate, zum Beispiel:

```
?- append([1,2,3],[4,5],L).
L = [1,2,3,4,5].
```

```
?- append(X,Y,[a,b]).
X = [], Y = [a,b] ;
X = [a], Y = [b] ;
X = [a,b], Y = [].
```

```
?- append(X,X,[a,b]).
false.
```

```
?- append(X,X,[a,Y]).
X = [a], Y = a.
```

## Vordefinierte Prädikate auf Listen

Oder:

```
?- length([a,b,c],N).
N = 3.
```

```
?- length(L,3).
L = [_1570, _1576, _1582].
```

```
?- length(L,3),append(X,X,L).
false.
```

```
?- length(L,4),append(X,X,L).
L = [_1610, _1616, _1610, _1616], X = [_1610, _1616].
```

```
?- length(L,2),member(a,L),member(b,L),member(c,L).
false.
```





Aufgabe: Ermittle alle Möglichkeiten, bei dreimaligem Würfeln mit verschiedenen Augenzahlen in aufsteigender Reihenfolge insgesamt 15 Punkte zu erzielen.

Lösung:

?- permutation ([1,2,3,4,5,6], [A,B,C,\_,\_,\_]),  
isSorted ([A,B,C]), A + B + C =:= 15.

Generate-and-Test ist sinnvoll einzusetzen bei nicht-trivialen kombinatorischen Problemen, wenn

- die Menge der potentiellen Lösungen endlich oder besser sogar recht klein ist, oder
- man keine Vorstellung darüber hat, wie systematisch schneller eine Lösung gefunden werden könnte.

**Beispiel: Krypto-Arithmetik**

$$ABB - CD = EED$$

$$- \quad - \quad *$$

$$FD + EF = CE$$

$$= \quad = \quad =$$

$$EGD * FH = ?$$

Jeder Buchstabe entspreche einer anderen Ziffer.

Wie lautet eine gültige Belegung?

**Beispiel: Krypto-Arithmetik**

solve(A,B,C,D,E,F,G,H) :- generate(A,B,C,D,E,F,G,H),  
test(A,B,C,D,E,F,G,H).

generate(A,B,C,D,E,F,G,H) :-  
permutation([0,1,2,3,4,5,6,7,8,9],  
[A,B,C,D,E,F,G,H,\_,\_]).

test(A,B,C,D,E,F,G,H) :- ???

Zum Beispiel die erste Zeile entspricht:

$$(A * 100 + B * 10 + B) - (C * 10 + D) \\ =:= E * 100 + E * 10 + D$$

Und die erste Spalte:

$$(A * 100 + B * 10 + B) - (F * 10 + D) \\ =:= E * 100 + G * 10 + D$$

## Beispiel: Krypto-Arithmetik

Zweite Zeile und zweite Spalte:

$$(F * 10 + D) + (E * 10 + F) ::= C * 10 + E,$$
$$(C * 10 + D) - (E * 10 + F) ::= F * 10 + H$$

Schließlich noch die Bedingung, dass gleiches Ergebnis in letzter Zeile und letzter Spalte:

$$(E * 100 + E * 10 + D) * (C * 10 + E)$$
$$::= (E * 100 + G * 10 + D) * (F * 10 + H)$$

## Beispiel: Krypto-Arithmetik

Insgesamt für den Test-Teil:

```
test (A,B,C,D,E,F,G,H) :-
 (A * 100 + B * 10 + B) - (C * 10 + D)
 ::= E * 100 + E * 10 + D,
 (A * 100 + B * 10 + B) - (F * 10 + D)
 ::= E * 100 + G * 10 + D,
 (F * 10 + D) + (E * 10 + F) ::= C * 10 + E,
 (C * 10 + D) - (E * 10 + F) ::= F * 10 + H,
 (E * 100 + E * 10 + D) * (C * 10 + E)
 ::= (E * 100 + G * 10 + D) * (F * 10 + H).
```

Als eindeutige erfüllende Belegung findet Prolog mit der Anfrage

?- solve(A,B,C,D,E,F,G,H).

dies: A = 2, B = 0, C = 8, D = 5, E = 1, F = 6, G = 3, H = 9.

## Beispiel: Krypto-Arithmetik

$$\begin{array}{r} 200 \\ - 85 \\ \hline 115 \end{array}$$
$$\begin{array}{r} 65 \\ + 16 \\ \hline 81 \end{array}$$
$$\begin{array}{r} 135 \\ * 69 \\ \hline 9315 \end{array}$$







