

A *composite data type* defined inductively from other types. Typically, each type has a number of cases or alternatives, which each case having a *constructor* with zero or more arguments.

For example, data `Expr = Int(int i) | Plus(Expr a, Expr b)`.

FLASH-225

FLASH225™

Ambiguous grammar

A tree representation of the syntactic structure of a sentence, similar to a *parse tree*, but usually ignoring literal *nonterminals* and nodes corresponding to *productions* that don't directly contribute to the structure of the language.

AMBIGUITY,SYNTAX

FLASH225™

SEMANTICS

Operations are grouped on the left, giving a tree which is "heavy" on the left side; typically used for arithmetic operators.

Anonymous function

FLASH225™

iii

Associativity

Requires a *generalised parser*, produces a *parse forest*.

FLASH225™

AMBIGUITY,SYNTAX

iii

Check your SLE vocabulary!

Instructions: Use alone or with a friend. Look at one side of a card, try to remember as much as possible about the term on the card before checking the back. Can also be used from other side; try to remember which term goes with the description. Once you know a concept, put it aside and review it from time to time.

Algebraic data type

FLASH225™

iii

FLASH225™

Abstract syntax tree

ABSTRACTION, PARSING, SYNTAX

iii

A grammar for which there is a string which has more than one leftmost *derivation*.

ε

AMBIGUITY, SYNTAX

A function occurring as a value, without being bound (directly) to a name. C.f. *closure*.

Associativity — Left

FLASH225™

ε

ε

FLASH225™

Ambiguous grammar — Parsing

AMBIGUITY, SYNTAX

ε

A property of binary operators in parsing, indicating whether expressions such as $a + b + c$ should be interpreted as $(a + b) + c$ (left associative), $a + (b + c)$ (right associative) or as illegal (non-associative).

A grammar where each production rule has attached attributes that are evaluated whenever the production rule is used in parsing. Can be used, for example, to build an intermediate representation directly from the parser, or to do typechecking while parsing.

€

AMBIGUITY,SYNTAX

Associativity — Right

FLASH225™

€

Backend

COMPIATION

FLASH225™

A *disambiguation rule* stating that an operator is either left-, right- or non-associative. E.g., in Rascal: `syntax Expr = left (Expr "*" Expr | Expr "/" Expr) ;`

A data type constructed from other types (or itself, in the case of a *recursive data type*), e.g., a *structure* or an *algebraic data type*.

PARSING

Bottom-up parser

FLASH225™

iii

FLASH225™

Closure

SEMANTICS

iii

A formal notation for grammars, where productions are written `<symbol> ::= ...`. Often extended with support for repetition (`*`, `+`), optionality (`?` or `[]`) and alternatives (`|`).

Operations are grouped on the right, giving a tree which is "heavy" on the right side; typically used for assignment and exponentiation operators.

Attribute grammar

FLASH225™

iii

FLASH225™

Associativity rule

AMBIGUITY,SYNTAX

iii

The final stage of a compiler or language processor, often tasked with low-level optimisation and code generation targeted at a particular machine architecture.

Types

A parser that works by identifying the lowest-level details first, rather than working *top-down* from the start symbol. For example, an *LR parser*.

Composite data type

FLASH225™

iii

FLASH225™

Backus-Naur form

SYNTAX

iii

A function (or other operation) packaged together with all the variables it can access from the surrounding scope in which it was defined.

A sequence of *production rule* applications that rewrites the *start symbol* into the input string (i.e., by replacing a *nonterminal symbol* by its expansion at each step). This can be seen as a trace of a parser's actions or as a proof that the string belongs to the language.

!!!

SYNTAX

Context-free grammar

FLASH225™

!!!

FLASH225™

ε

Derivation — Leftmost

FLASH225™

PARSING

A common ambiguity in programming languages (particularly those with C-like syntax) in which an optional `else` clause may be interpreted as belonging to more than one `if` sentence. Usually resolved in favour of the closest `if`, often by an *implicit disambiguation rule* (at least in non-generalised parsing).

SYNTAX, TRANSFORMATION

A language (i.e., not just a library) with abstractions targeted at a specific problem domain.

Desugaring

FLASH225™

FLASH225™

iii

Disambiguation rule

AMBIGUITY, PARSING, SYNTAX

iii

A derivation where the rightmost *nonterminal symbol* is selected at every rewrite step.

A formal grammar in which every *production rule* has a form of $A \rightarrow w$, where A is a single *nonterminal symbol* and w is a sequence of *terminals* and nonterminals.

Derivation

FLASH225™

FLASH225™

Dangling else problem

AMBIGUITY,SYNTAX

A derivation where the leftmost *nonterminal symbol* is selected at every rewrite step.

!!!

ABSTRACTION,LANGUAGES

Removal of *syntactic sugar*. Sometimes used in a *frontend* to translate convenient language constructs used by the programmer into more fundamental constructs.

Domain-specific language

FLASH225™

!!!

€

FLASH225™

Derivation — Rightmost

PARSING

€

Used to resolve ambiguities in a grammar, so that the parser yields a single unambiguous parse tree. Includes techniques such as *follow restrictions, precede restrictions, priority rules, associativity rules, keyword reservation and implicit rules*.

A DSL defined as a separate programming language.

Domain-specific language — Benefits

€

FLASH225™

Domain-specific language — Internal or embedded DSL

ABSTRACTION,LANGUAGES

€

FLASH225™

€

Drawbacks of this concept include: Lots of implementation work, language fragmentation, learning/training issues, less tooling, troublesome interoperability, possibly worse error reports

Gives the meaning of a program at execution time; either in terms of values being computed, actions being performed and so on.

Dynamic language

FLASH225™

LANGUAGES

iii

FLASH225™

Dynamic scoping

The process of selecting, at runtime, which implementation of a method to call at runtime; typically based on the actual class of the object on which the method is called (as opposed to the static type of the variable).

LANGUAGES,SEMANTICS

iii

Benefits of this concept include: Easier programming, more efficient or secure, possibly better error reports

Domain-specific language — External DSL

€

FLASH225™

Domain-specific language — Drawbacks

ABSTRACTION,LANGUAGES

€

FLASH225™

€

ABSTRACTION,LANGUAGES

€

A language where most or all of the language semantics is processed at runtime, including aspects such as *name binding* and *typing*. May have features such as *duck typing*, *dynamic typing*, runtime reflection and introspection, and often allows code to be replaced and objects to be extended at runtime.

Dynamic semantics

!!!

SEMANTICS

FLASH225™

!!!

Dynamic dispatch

COMPIATION,LANGUAGES,SEMANTICS

FLASH225™

When *names* are resolved by finding the closest binding in the runtime environment (i.e., the execution stack), rather than in the local lexical environment (i.e., the containing scopes at the use site).

Drawbacks of this concept include: Type errors cannot be detected at compile time; rigorous testing is needed to avoid type errors; some optimisations may be difficult to perform (less of a problem with *just-in-time compilation*).

!!!

TYPES

Dynamic typing

FLASH225™

!!!

Environment

FLASH225™

Benefits of this concept include: Compiler may run faster; easy to load code dynamically at runtime; allows some things that are type safe but are still excluded by a static type system; easy to use *duck typing* to get naturally generic code with little overhead for the programmer; reflection, introspection and metaprogramming becomes easier.

SEMANTICS

!!!

COMPILATION, LANGUAGES, SEMANTICS

A disambiguation technique where a symbol is forbidden from or forced to be immediately followed by a certain terminal.

Evaluator

FLASH225™

!!!

!!!

FLASH225™

Field

In a grammar, the empty string.

TYPES

!!!

When type safety is enforced at runtime. Values are associated with type information, which can also be used for other purposes, such as runtime reflection. Used in languages such as Python, Ruby, Lisp, Perl, etc.

Dynamic typing — Drawbacks

FLASH225™

FLASH225™

Dynamic typing — Benefits

A mapping of names to values or types.

Types

AMBIGUITY,SYNTAX

A program that executes another program.

Follow restriction

FLASH225™

FLASH225™

Epsilon

A data *member* of a data structure.

SYNTAX

An abstraction over expressions (or more generally, over expressions, statements and algorithms).

Formation rule

FLASH225™

The first stage of a compiler or language processor, typically including a *parser* (possibly with a *tokenizer*, and a *typechecker* (semantic analyser). Sometimes also includes *desugaring*. Is typically responsible for giving the programmer feedback on errors, and translating to the internal AST or representation used by the rest of the system.

Function type

SEMANTICS,TYPES

iii

An *LL parsing* algorithm extended to handle nondeterministic and ambiguous grammars, making it capable of parsing any context-free grammar. Unlike normal LL or *recursive descent parsers*, it can also handle *left recursion*.

Functional programming

LANGUAGES

FLASH225™

The representation of a function in an evaluator or in a dynamic semantics specification. Usually includes the parameter names and the function body. Forms a *closure* together with an environment giving the function's declaration scope.

Generalised parser

AMBIGUITY,PARSING

iii

iii

FLASH225™

<p>A <i>grammar</i>; rules for describing which strings are valid in a language. This term is used mainly in logic.</p>	<p>!!!</p> <p>SEMANTICS</p> <p>Function</p> <p>FLASH225™</p> <p>!!!</p>
<p>!!!</p> <p>FLASH225™</p> <p>Frontend</p> <p>COMPIATION</p> <p>!!!</p>	<p>The representation of a function in the type and return type, written $t_1, \dots, t_k \rightarrow t$.</p>
<p>A programming paradigm based on mathematical functions, usually without state and mutable variables.</p>	<p>PARSING</p> <p>GLL parser</p> <p>FLASH225™</p>
<p>!!!</p> <p>FLASH225™</p> <p>Function value</p> <p>SEMANTICS</p> <p>!!!</p>	<p>A parser that can handle the full range of <i>context-free grammars</i>, including nondeterministic and ambiguous grammars. For example, a <i>GLL parser</i> or a <i>GLR parser</i>.</p>

A function which takes takes functions as arguments or returns *function values*.

GLR parser

FLASH225™

FLASH225™

Imperative programming

A formal set of rules defining the syntax of a language. Formally, a tuple $\langle N, T, P, S \rangle$ of nonterminal symbols N , terminal symbols T , production rules P , and a start symbol $S \in N$.

LANGUAGES

ABSTRACTION,LANGUAGES

A metasyntactic sugar for repetition: x^* means that x can be repeated zero or more times. The language that the Kleene star generates, is a monoid with concatenation as the binary operation and epsilon as the identity element.

Inheritance

FLASH225™

FLASH225™

Inlining

A *disambiguation rule* built into the parser, such as longest match for regular expressions, or resolving the *dangling else problem* by preferring shift over reduce in an LR parser.

ABSTRACTION,COMPIATION,TRANSFORMATION

An *LR parsing* algorithm extended to handle nondeterministic and ambiguous grammars, making it capable of parsing any context-free grammar.

Higher-order function

FLASH225™

iii

FLASH225™

Grammar

SYNTAX

iii

A programming paradigm based on statements that change program state, as opposed to *declarative programming*. May be combined with *object-oriented programming*.

A technique in *object-oriented programming* which combines automatic code reuse with subtyping.

Kleene closure

!!!

SYNTAX

FLASH225™

!!!

Implicit disambiguation rule

FLASH225™

AMBIGUITY, PARSING, SYNTAX

A technique in language processing where a call to a function or procedure is replaced by the code being called. Often used as part of code *optimization*; removes *abstraction* introduced by the programmer.

When *names* are resolved (possibly statically) by finding the closest binding in the lexical environment (i.e., by looking at the scopes that lexically contains the name).

Lexeme

FLASH225™

iii

FLASH225™

Lexical syntax

SYNTAX

iii

Converting a sequence of characters (letters) to a sequence of *tokens* (*lexemes* or words).

A *bottom-up parser* that can handle deterministic context-free languages in linear time. Common variantes are LALR parsers and SLR parsers.

LL grammar

FLASH225™

FLASH225™

Logic programming

A *table-driven top-down parser*, similar to a *left recursive descent parser*. Has trouble dealing with *left recursion* in production rules, so the grammar must typically be *left factored* prior to use.

A string of characters that is significant as a group; a word or *token*.

Lexical scoping

Lexical analysis

Describes (often using a *Regular grammar*) the syntax of *tokens*; e.g., what constitutes an identifier, a number, different operators and the whitespace that separates them.

A grammar that can be parsed by a *LL parser*.

LR parser

LL parser

A *declarative programming* paradigm based on many purposes, including formal specification of language semantics.

A function which is a *member* of a class. Typically receives a self-reference to an object as an implicit argument.

LR grammar

FLASH225™

iii

FLASH225™

Name binding

An element of a structure or class; a *field*, *method* or inner class/*type*.

COMPILATION, SEMANTICS

iii

Some kind name grouping that makes it possible to distinguish different uses of the same name. For example, having variable names be distinct from type names; or treating names in one module as distinct from the same names in another module.

Name binding — Dynamic

€

COMPILATION, SEMANTICS

FLASH225™

€

Named tuple

When done statically (or *early*), name binding is often combined with *typechecking*.

TYPES

FLASH225™

A grammar that can be parsed by a *LR parser*.

Method

FLASH225™

iii

FLASH225™

Member

A part of language processing where names are associated with their declarations, according to *scoping* and *namespace* rules.

Types

iii

Names are bound at runtime; also applies to *dynamic dispatch* (where it is sometimes called *late* or *virtual* binding), where certain properties (such as types) may be known statically, but the exact operation called is determined at runtime.

!!!

SEMANTICS

Namespace

FLASH225™

!!!

€

FLASH225™

Name binding — Static

A tuple where the elements are named, like in a *structure*. Often exhibits *structural type equivalence*, even in languages that normally use *nominative type equivalence*.

COMPIATION, SEMANTICS

€

When the same name is used for multiple things (of the same kind). For example, several functions with the same name, distinguished based on the parameter types.

Nonterminal symbol

!!!

SYNTAX

FLASH225™

!!!

Overload resolution

The process of transforming program code to make it more efficient, in terms of time or space or both.

FLASH225™

COMPIATION,SEMANTICS

Recovering the grammatical structure of a string.

Parse tree

!!!

PARSING,SYNTAX

FLASH225™

!!!

Parser

The *parse trees* that are the result of parsing an ambiguous grammar using a *generalised parser*.

!!!

FLASH225™

PARSING

!!!

A symbol in a grammar which is defined by a production. Can be replaced by terminal symbols by applying the production rules of the grammar. In a *context-free grammar*, the left-hand side of a production rule consists of a single nonterminal symbol.

Overloading

FLASH225™

FLASH225™

Optimisation

A compilation step, usually combined with typechecking, where the name of an overloaded function is resolved based on the types of the actual arguments.

COMPIRATION, TRANSFORMATION

PARSING

A tree that shows the structure of a string according to a grammar. The tree contains both the tokens of the original string, and a trace of the derivation steps of the parse, thus showing how the string is a valid parse according to the grammar. Typically, each leaf corresponds to a *token*, each interior node corresponds to a *production rule*, and the root node to a production rule of the *start symbol*.

Parsing

FLASH225™

iii

FLASH225™

Parse forest

A program that recognises input according to some *grammar*, checking that it conforms to the syntax and builds a structured representation of the input.

AMBIGUITY, PARSING, SYNTAX

iii

A *recursive descent parser* which does not require backtracking. Instead, it looks ahead a finite number of tokens and decides which parsing function should be called next. The grammar must be LL(k) for this to work, where k is the maximum lookahead.

Pattern matching

FLASH225™

iii

FLASH225™

Priority rule

AMBIGUITY, PARSING, SYNTAX

iii

A disambiguation technique where a symbol is forbidden from or forced to be immediately preceded by a certain terminal.

!!!

SYNTAX

A *top-down parser* built from mutually recursive functions, where each function typically implements one *production rule* of the grammar.

Production rule

FLASH225™

!!!

iii

FLASH225™

Recognizer

PARSING

iii

A programming paradigm based around procedure calls. Sometimes considered the same as *imperative programming* and typically based on *structured programming*.

A technique for comparing (typically *algebraic*) data structures, where one or both structures may contain variables (sometimes referred to as meta-variables). Upon successful match, variables are bound to the corresponding substructure from the other side. Related to *unification* in Prolog, but often more restricted.

Predictive parser

FLASH225™

FLASH225™

Precedence restriction

A disambiguation rule declaring an operator's priority/precedence. E.g., in Rascal: syntax Expr = Expr "" Expr > Expr "+" Expr;*

AMBIGUITY,SYNTAX

A rule describing which symbols may replace other symbols in a grammar. In a *context-free grammar*, the left-hand side consists of a single *nonterminal symbol*, while the right-hand side may be any sequence of *terminals* and nonterminals.

Recursive descent parser

FLASH225™

FLASH225™

Procedural programming

A program that recognizes input according to some grammar, giving an error if it does not conform to the grammar, but does not build a data structure.

A formal *grammar* where every production rule has the form $A \rightarrow aB$, or $A \rightarrow a$ or $A \rightarrow \epsilon$, where A and B are *nonterminal symbols* and a is a *terminal symbol*, and ϵ is the *empty string*.
 Alternatively, the first production form may be $A \rightarrow Ba$.

Referential transparency

FLASH225™

A formalism for describing a *regular grammar*, using the normal alphabet mixed with special *metasyntactic symbols*, such as the *Kleene star*. Commonly used to specify the *lexical syntax* of a language, and also for searching and string matching in many different applications.

Regular grammar — Limitations

FLASH225™

SYNTAX

Drawbacks of this technique include: Cannot deal with arbitrary composition of languages.

Scannerful parsing

PARSING

!!!

FLASH225™

A *disambiguation rule* which states that a grammar symbol cannot match some constraint. For example, identifiers could be defined as any word matching $[a-zA-Z]^+ \text{ except if, while, ...}$

Scannerful parsing — Benefits

FLASH225™

PARSING

When an expression can be replaced by its value without changing the meaning of the program; i.e., it will evaluate to the same value every time and not cause side effects. Usually a property of *functional programming* languages.

!!!

SYNTAX

Regular grammar

FLASH225™

!!!

!!!

FLASH225™

Regular expression

SYNTAX

!!!

Can't express arbitrary nesting, such as nested parentheses or block structure in a language.

Parsing is divided into two parts; a *tokenizer* that deals with the lexical syntax and a parser that deals with the sentence syntax.

€

PARSING

Scannerful parsing — Drawbacks

FLASH225™

€

Reverse rule

FLASH225™

AMBIGUITY, SYNTAX

Benefits of this technique include: Faster than scannerless parsing, because the lexical syntax is specified with a regular grammar which can be parsed very efficiently.

Drawbacks of this technique include: Slower than scannerful parsing. Can lead to hard to find lexical ambiguities.

!!!

AMBIGUITY,PARSING,SYNTAX

Scannerless parsing

FLASH225™

!!!

!!!

FLASH225™

scope

SEMANTICS

!!!

Benefits of this technique include: Can parse combinations of languages that have different lexical syntax. Lexical syntax can be context-free, not just regular.

€

SEMANTICS

The *nonterminal symbol* in a grammar that generates all valid strings in a language.

Scope — Named

FLASH225™

€

!!!

FLASH225™

Semantic analysis

COMPIATION,SEMANTICS

!!!

With nested scopes, variables in inner scopes are removed as control flows out of the scope. Variable shadowing may be forbidden in some languages.

When scanning and parsing is unified into one process that deals with with the input characters directly.

Scannerless parsing — Drawbacks

FLASH225™

FLASH225™

Scannerless parsing — Benefits

A collection of identifier bindings – i.e., what is captured by the *environment* at some point in the code or in time.

AMBIGUITY,PARSING,SYNTAX

With named scopes, we can refer to names in scopes that are not ancestors of the current scope. For example, with C++ classes and namespaces and Java packages and (static) classes.

Start symbol

FLASH225™

FLASH225™

Scope — Nested

A phase of language processing that enforces the *static semantics* of a language. Includes *typechecking, name binding, overload resolution* and *checking other static constraints*.

SEMANTICS

AMBIGUITY,PARSING,SYNTAX

SYNTAX

!!!

!!!

€

€

€

€

€

€

Benefits of this concept include: Detects a large an important class of errors (type errors) at compile time; enables advanced optimisations and efficient memory use.

!!!

SEMANTICS, TYPES

Static semantics

FLASH225™

!!!

ε

FLASH225™

Static typing — Drawbacks

TYPES

ε

When *type safety* is enforced at compile type (though some tests, such as for *hypocasting*, may be done at runtime).

An elementary symbol in the language defined by a grammar, which cannot be changed/matched by the production rules in the grammar (i.e., the symbol doesn't occur (alone) on the left-hand side of a production). Corresponds to a *token* or an element of the alphabet of a language.

!!!

TYPES

Structure, Structure type

FLASH225™

!!!

Syntactic sugar

SYNTAX

FLASH225™

When a language (to some degree) enforces *type safety*.

The part of language semantics which is processed at compile time (statically). Often includes constraints that might be part of the syntax, but which is done separately in order to keep the grammar *context-free*. Includes concepts like *name binding* and *typechecking*, and is used to eliminate a large class of invalid or erroneous programs.

€

TYPES

Static typing — Benefits

FLASH225™

€

iii

FLASH225™

Static typing

TYPES

iii

Drawbacks of this concept include: Type system may become either overly complicated or overly restrictive; doesn't help with non-type errors; makes dynamic loading of code somewhat more complicated; type declarations may be cumbersome if the language lacks *type inference*.

!!!

SYNTAX

A composite data type with named fields members; such as **struct** in C or **record** in Pascal. Similar to (or same as, with *structural type equivalence*) a named tuple.

Terminal symbol

FLASH225™

!!!

Strong typing

FLASH225™

TYPES

See **Desugaring**.

A parser using a strategy where the top-level constructs are recognised first, starting with the start symbol. The parser starts at the root of the parse tree, and builds it top-down, according to the rules of the grammar. Includes *LL parsing* and *Recursive descent parsing*.

!!!

PARSING

Token

FLASH225™

!!!

!!!

FLASH225™

Typechecker

COMPILATION, TYPES, SEMANTICS

!!!

A program that performs *lexical analysis*, grouping and classifying input into *tokens*.

LANGUAGES, TYPES

Type safety

FLASH225™

Weak typing

FLASH225™

TYPES

Automatic deduction of the types in a language. Used with *static typing* to avoid having to declare types for variables and functions. Particularly useful in *generic programming* and type *polymorphism* where type expressions can become quite complicated. Used, e.g., in Haskell and Standard ML.

A *lexeme* or group of characters that forms a basic unit of parsing, categorised according to type, e.g., identifier, number, addition operator, etc. Forms the alphabet of the parser in *scannerful parsing*.

Top-down parser

FLASH225™

iii

FLASH225™

Tokeniser

PARSING

iii

A program that detects type errors, ensuring *type safety* in a *statically typed* language. Often combined with other static semantic checks and processing, such as *overflow resolution*, *name binding*, and checking access restrictions on names. Cf. *semantic analysis*.

Whether a language protects against type errors, such as when a value of one data type is interpreted as another type (e.g., an *int* as a *float* or as a pointer to a string).

Type inference

TYPES

FLASH225™

When a language (to some degree) does not enforce *type safety*.